

SOUTH AFRICAN RAILWAYS
(NATAL SYSTEM)

POCKET TIME-TABLE

DURBAN LOCAL AND SUBURBAN TRAIN AND ROAD MOTOR BUS SERVICES

MAY, 1974

No. 16

MEI, 1974

SUID-AFRIKAANSE SPOORWEË
(AFDELING NATAL)

PRICE 10c

SAKTYDTAFEL

PRYS 10s

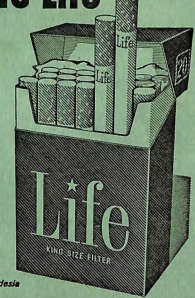
DURBAN PLAASLIKE EN VOORSTEDELIKE TREIN- EN MOTORDIENSTE

Today. Bring your taste to Life

Twenties and thirties in the rich, red pack

LIFE IS Great!

Manufactured in South Africa and Rhodesia



Sell accident insurance tickets to passengers and earn commision on EVERY TICKET YOU SELL!

Station Masters and Booking Clerks, next time you sell a ticket to a passenger, do him a good turn – tell him about Accident Insurance, the policy offered by Commercial Union Assurance Company of South Africa Limited, which gives him full coverage against luggage loss or damage or personal accident, whether he's travelling by plane, train or bus, anywhere in the country!

Comprehensive policies also cover his family and other journeys anywhere in the world! At the same time you sell a passenger an accident ticket, you're doing yourself a good turn, too! You earn commission on every

Accident Ticket you sell!



COMMERCIAL UNION ASSURANCE COMPANY OF SOUTH AFRICA LIMITED

Head Office: Commercial Union House, Cnr. Rissik and Main Sts., Johannesburg Official contractors to the South African Railways and

South African Airways for personal accident and baggage insurance.

ORCHID FOODS

(PTY.) LTD.

FRESH MEAT DIVISION

WHOLESALE TO THE PUBLIC!!

WE OFFER AT ALL TIMES COURTESY & EFFICIENCY REGARDING ALL INQUIRIES

IF A WHOLE HINDQUARTER IS TOO MUCH FOR YOU BUY A HALF HINDQUARTER FROM

R18

HINDS, FORES, § SHEEP, § LAMB and § PIGS BULK FREEZER PACKS R13, R22 and R44 Obtainable from all our branches

ORCHID FOODS

S5 BANDLES ROAD
PHONE 886751

OLD DUTCH ROAD BUTCHERY & COLD STORAGE (PTY.) LTD. (Wholesale Butchers) 74 OLD DUTCH ROAD, DURBAN. PHONE 341921

DALKEITH BUTCHERY CITY MARKET, PHONE 28281

FIELD STREET BUTCHERY
Next to Butterworth Hotel)
PHONE 25780

FENTON ROAD BUTCHERY
(OPP. WEST WALK)
SMITH STREET, PHONE 317951

For all deliveries please telephone or call at least one day in advance.

(No deliveries on Saturday)

ORCHID FOODS

(EDMS.) BPK.

VARS VLEIS AFDELING

GROOTHANDEL AAN PUBLIEK!!

VRIENDELIKE EN
DOELTREFFENDE DIENS WORD
TEN ALLE TYE AAN U
GEBIED I.V.M
NAVRAE
DUS

AS 'N HELE AGTERKWART TE VEEL IS, KAN U 'N HALWE AGTERKWART KOOP VANAF

R18

AGTERKWARTE, VOORKWARTE, 1 SKAPE, 1 LAMMERS, 1 VARKE GROOTMAAT VRIESKAS VERPAKKINGS R13, R22 en R44 Verkrygbaar vanaf alle takke

ORCHIDS FOODS RANDLESWEG 35 TEL: 886751

OLD DUTCH ROAD BUTCHERY & COLD STORAGE (EDMS.) BPK. (Groothandel Siagters) OLD DUTCHWEG 74, DURBAN, TEL: 341921

DALKEITH BUTCHERY CITY MARKET, TEL: 28281

FIELD STREET BUTCHERY
(Langs Butterworth Hotel)
TEL: 25780

FENTON ROAD BUTCHERY (Teenoor West Walk) SMITHSTRAAT, TEL: 317951

Gee ons 24 uur Kennis vir alle Aflewerings. (Geen aflewerings Saterdae)

1



VITAFOAM

Manufacturers of Flexible Foams. Vitafoam are Leading Suppliers to Furniture Manufacturers, Motor Assembly Plants and the South African Railways.

VITAFOAM

are now in

DURBAN

We're here to stay! We're here to grow with and serve the vibrant Natal economy.

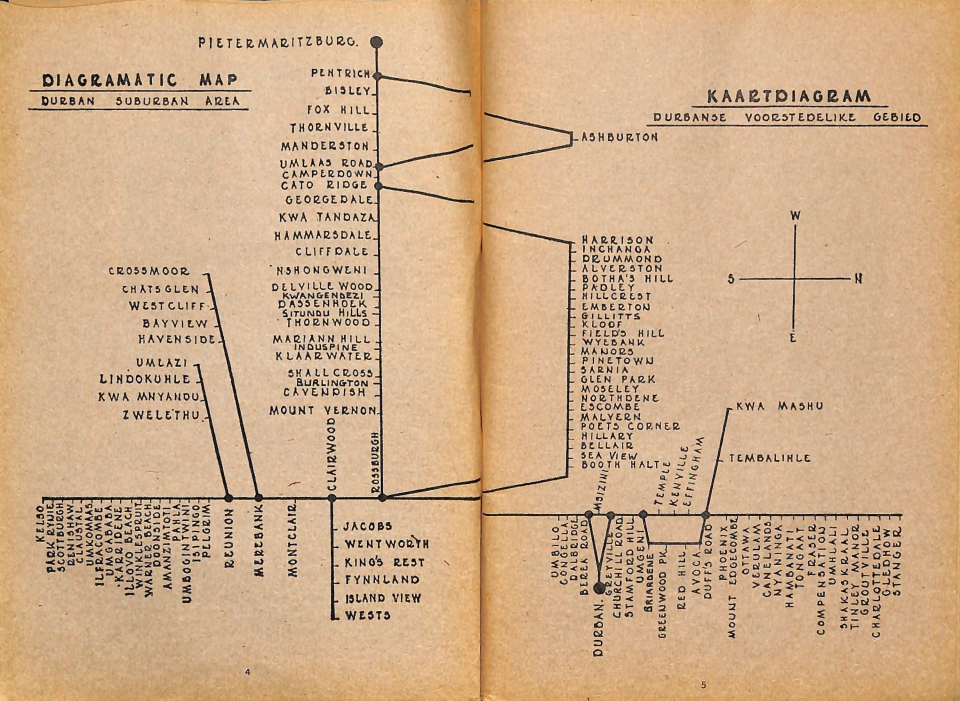
VITAFOAM S.A. (Pty.) LTD.

F.C.U. Building, Pasco Road, MOBENI P.O. Box 225, 4060 Mobeni Telephone 423027 & 424684

BLADWYSER.-INDEX.

								Bladsye Pages
KAARTDIAGRAM/DIAG	GRAMN	TAP	TIC MA	P	1	***	•••	4-5
OPMERKINGS/NOTES							•••	7-9
KALENDER/CALENDA	R		•••	•••			•••	95
DURBAN-UMKOMA	AS-KE	LS	D-POF	RT SI	HEPST	ONE		
Maandae tot Vrydae/	Monday	s to	Fridays		•••	•••		10-15
Saterdae/Saturdays	•••	•••	•••	•••	•••	•••	•••	16-21
Sondae/Sundays	•••	•••	•••	•••	•••	•••	•••	22–25
DURBAN-WESTS								
Maandae tot Vrydae/ Saterdae/Saturdays	Monday			•••	•••	•••	•••	26-27 28
Sondae/Sundays		•••		•••		•••	•••	29
DURBAN-MARIANNE								
Maandae tot Vrydae/			1000					20.21
Saterdae/Saturdays			rridays	•••	***	•••	•••	30-31 32-33
Sondae/Sundays							•••	34-35
DURBAN-PINETOWN	I_CAT	0	RIDGE		1			
Maandae tot Vrydae/								36-37
Saterdae/Saturdays	The second second			•••	•••	***	•••	38-39
Sondae/Sundays	•••	•••		***				40
PIETERMARITZBURG-	MERRI	IVA	LE-HO	OWI	CK			41-43
DURBAN-VERULAM-								
Maandae tot Vrydae/I	Mondays	to	Fridays					44-46
Saterdae/Saturdays		•••	•••	•••				47-48
Sondae/Sundays	***	•••	•••	•••	***		•••	49-50
GREYVILLE-DURBAN-	-CRO	SSM	OOR					
(Slegs Nie-Blankes/Nor								4160
Maandae tot Vrydae/I	Mondays	to	Fridays					51-53
Saterdae/Saturdays		•••	•••	···		•••	•••	54-55
Sondae/Sundays		•••	***	•••	•••	•••		56-57
KWA MASHU—DURBA (Slegs Nie-Blankes/Non	N/DAL -Whites	BR	IDGE-	UML	AZI			
Maandae tot Vrydae/I	Mondays	to				1		58-73
Saterdae/Saturdays		•••			•••	•••	•••	74-86
Sondae/Sundays	***	•••	***	•••	•••	•••	•••	87-94
PADVERVOERDIENSTE	ROAD	M	OTOR	SERV	ICE			11111
Durban-Botha's Hill-	-Pietern	narit	zburg					96-109
Durban—Table Mount	tain-Cat	o R	idge	***				10-113
Durban—Pietermaritz Durban—Inchanga-Sit	burg-M	id II	lovo-Bet	- AP - DW		•••	1	14-117
Inchanga—Table Mour	ntain-Pie	eter	maritzbu	ro	•••	•••	100	18-119
Pietermaritzburg—Inc	hanga-S	ithu	mba		•••	•••	1	122
Durban—Stanger					•••	•••		24-135

-





Ek het gedink die Reisburo's reël net treinreise...

Ná my uitgebreide wêreldtoer weet ek van beter...

Die Reisburo's beskik oor al die fasiliteite en kontakte dwarsoor die wêreld om al u reis- en hotelreëlings deskundig te behartig. Reis per vliegtuig of per skip met enige lug- of skeepsredery van u keuse – die Reisburo's sal alles vir u reël.

Verlede jaar het 100 163 mense van die dienste van die Reisburo's gebruik gemaak.

Kantore in al die hoofsentrums



Durban

Oswald Pirowgebou, Smithstraat 202-206. Tel. 310-2911. Pietermaritzburg Kerkstraat 281. Tel. 2-3772.

VZ 73/5246

SOUTH AFRICAN RAILWAYS SUID-AFRIKAANSE SPOORWEË

DURBAN LOCAL AND SUBURBAN SERVICES DURBANSE PLAASLIKE EN VOORSTEDELIKE DIENSTE

OFFICIAL TIMETABLES

AMPTELIKE TYDTAFELS

No. 16 20th May, 1974, UNTIL FURTHER NOTICE 20 Mei 1974 TOT NADER KENNISGEWING

SPECIAL NOTICE

These time-tables are published as a guide to the public and the times laid down will be adhered to as closely as possible, but the Department reserves the right to add to, withdraw, or otherwise alter the train service without notice as occasion demands.

Every effort has been made to show accurate information in this book but the Department will not under any circumstances be held responsible for loss or inconvenience arising from inaccuracies should such exist.

SPESIALE KENNISGEWING

Hierdie tydtafel word vir leiding van die publiek gepubliseer en daar sal sover moontlik by die vasgestelde looptye gehou word, dog die Departement behou die reg voor om die treindiens sonder kennisgewing, na gelang van vereistes, uit te brei, te staak of andersins te verander.

Alle pogings is aangewend om in hierdie boek noukeurige inligting te verstrek, maar die Departement is hoegenaamd nie aanspreeklik vir verlies of

ongerief as gevolg van enige onjuistheid nie.

NOTES/OPMERKINGS

A vertical line between figures thus 2 15 denotes the hours between 12 noon and 12 midnight.

'n Loodregte lyn tussen syfers aldus 2]15 dul die ure tussen 12 middag en

12 middernag aan.

"S" denotes train stops only when required to pick up or set down passengers.

"S" dul aan dat die trein slegs stilhou wanneer nodig om passasiers to laat op- of afklim.

Kilometre stops (Durban-Mariannhill-Cato Ridge) are as follows:

Kilometerafstandstopplekke (Durban-Mariannhill-Cato Ridge) is soos volg:

92,81 km CAVENDISH-MOUNT VERNON.

A restricted Train Service will operate on Holidays. Please contact the nearest Station Master for full particulars.

'n Beperkte Treindiens sal op Vakansiedae van krag wees. Geliewe die naaste Stasiemeester om volle besonderhede te nader.

DURBAN May, 1974 Mei 1974 L. M. Engelbrecht System Manager Afdelingsbestuurder Passengers Undertaking Long Distance Journeys / Passaslers Wat Langafstandrelse Onderneem.

Passengers who travel by local or suburban trains to connect with Long Distance trains are kindly requested to travel by trains which are scheduled to arrive at the connecting station at least 15 minutes before the departure of the Long Distance train.

The departure times of Long Distance trains from Durban are reflected below. For further

particulars please contact the nearest station master.

Passasiers wat met plaaslike- of voorstedelike treine reis om met Langafstandtreine aan

Passasiers wat met plaaslike- of voorstedelike treine reis om met Langafstandtreine aan

Passasiers wat met plaaslike- of voorstedelike treine reis om met Langafstandtreine aan te slult word vriendelik versoek om met treine te reis wat geskeduler is om ten minste 15 minute voor die vertrektyd van die Langafstandtrein by die stasie van aansluiting aan te kom. Die vertrektye van Langafstandtrein e van Durban word hieronder aangedui. Vir verdere besonderhede geliewe met die naaste stasiemeester in verbinding te tree.

	Depart from		
Train	Vertrek van	Description	Points to
Trein	Durban	Beskrywing	Plekke na
188	10.00 a.m./vm.	All Classes	Johannesburg
	Daily/Daagliks	Alle Klasse	
190	3 20 p.m./nm.	Non-Whites	Johannesburg
	Daily/Daagliks	Nie-Blankes	
992	5[50 p.m./nm.	Ist Class only	Johannesburg
	Sun./Son.	Slegs le Klas	
192	6]00 p.m./nm.	1st & 2nd Class only	Johannesburg
	Daily/Daagliks	Slegs le en 2e Klas	
196	8 00 p.m./nm.	All Classes	Johannesburg
THE REAL PROPERTY.	Daily/Daagliks	Alle Klasse	
198	8 30 p.m./nm.	All Classes	Glencoe/Vryheid Branch/
	Fri./Vry.	Alle Klasse	Tak
212	4 30 p.m./nm.	1st & 2nd Class only	O.F.S. & Cape Stations
- 1	Mon/Maan. & Sat.	Slegs Ie en 2e Klas	O.V.S. en Kaap Stasies
72	7 30 p.m./nm.	All Classes	O.F.S. & Cape Stations
mi in	Ex./Beh. Sat.	Alle Klasse	O.V.S. en Kaap Stasies
239	10.50 am./vm.	All Classes	Empangeni
	Ex. Sun./Beh. Son.	Alle Klasse	
269	2[15 p.m./nm.	All Classes	Empangeni
	Saturdays/Saterdae	Alle Klasse	
293	9 20 p.m./nm.	Non-Whites	Hluhluwe
	Fridays/Vrydae	Nie-blankes	
295	10 10 p.m./nm.	All Classes	Golela
	Ex. Sat.	Alle Klasse	
	Beh. Sat.		

The arrival times of Long Distance trains at Durban are reflected below. Die aankoms tye van Langafstandtreine te Durban word hieronder aangedul.

Train	Durban	Description	From
Trein	Arrive/Aankoms	Beskrywing	Van
189	5.0 a.m./vm.	All Classes	Glencoe
	Mon./Maan.	Alle Klasse	
189	5. 0 a.m./vm.	All Classes	Volksrust
	Sat.,/Sat.,	Alle Klasse	
191	5.50 a.m./vm.	All Classes	Johannesburg
100	Daily/Daagliks	Alle Klasse	To Translation of the Control of the
991	8.30 a.m./vm.	1st Class only	Johannesburg
	Sat.	Slegs le Klas	
199	9. 0 a.m./vm.	1st & 2nd Class only	Johannesburg
	Daily/Daagliks	Slegs le en 2e Klas	
193	10.30 a.m./vm.	Non-Whites	Johannesburg
	Daily/Daagliks	Nie-Blankes	
197	3 45 p.m./nm.	All Classes	Johannesburg
	Daily/Daagliks	Alle Klasse	
71	8. 0 a.m./vm.	All Classes	Cape and O.F.S. Stations
	Ex. Mon./Beh. Maan.	Alle Klasse	Kaap en O.V.S. Stasies
209	9.50 a.m./vm.	1st and 2nd Class Only	Cape and O.F.S. Stations
	Sun. and Wed.	Slegs I e en 2e Klas	Kaap en O.V.S. Stasies
	Son. enWoens.		
294	4.15 a.m./vm.	Non-Whites	Mtubatuba
T. See M	Mon./Maan.	Nie-Blankes	
296	5. 4 a.m./vm.	All Classes	Hluhluwe
-	Mon./Maan.	Alle Klasse	
296	5. 4 a.m./vm.	All Classes	Mtubatuba
	Ex. Mon. Beh. Maan.	Alle Klasse	
240	1 10 p.m./nm.	All Classes	Empangeni
210	Ex. Sun./Beh. Son.	Alle Klasse	Empangeni
		1110 111000	

DURBAN-UMKOMAAS-KELSO-PORT SHEPSTONE

Mondays to Fridays

Maandae tot Vrydae

Mondays to Fridays

Maandae tot Vrydae

STASIES. STATIONS.	744	746	752	754	756	758	760	762	764	766	768
DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Clairwood Montclair Merebank Reunion Pelgrim Isipingo Umbogintwini Pahla Amanzimtoti Doonside Warner Beach Warner Beach Winklespruit Illovo Beach Karridene Umgababa Ilfracombe Umkomaas Claustal Renishaw Scottburgh Park Rynie KELSO A Pennington Umdoni Park Sozela Bazley Ifafa Beach Elysium Mtwalume Turton Mfazazana Hibberdene Umzumbe Melville Sunwich Port Soat Park Umtentweni P' SHEPSTONE	11 47 11 50 11 52 11 55 11 57 12 1	12 35 12 38 12 44 12 443 12 48 12 52 12 54 12 58 1 1 4 1 13 1 17 1 17 1 23 1 23 1 28 1 32 1 32 1 32 1 34 1 34 1 34 1 34 1 34 1 34 1 34 1 34	1 35 1 34 1 44 1 44 1 48 1 55 1 4 1 1 55 1 4 1 1 55 1 4 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 28 314 36 32 41 37 37 37 37 37 37 37 37 37 37 37 37 37	3 14 3 17 3 20 3 22 3 227 3 31 3 33 3 37 3 40 3 43 3 52 3 56 3 59	3 38 3 44 3 446 3 45 3 51 3 557 4 16 4 20 4 26 4 4 23 4 26 4 31 4 37 4 41 4 4 50	3 55 3 58 4 4 6 4 8 4 12 4 11 4 11 4 11 8 4 21 4 12 4 21 4 21 4 21 6 21 6 21 6 21 6 21 6 21 6 21 6 21 6	4 5 9 4 19 4 34 34 34 35 5 5 3 3 6 6 3 5 5 3 1 1 5 5 5 5 3 1 1 5 5 5 5 6 6 1 1 5 4 6 6 3 1 6 6 6 3 5 0 2 8 7 7 7 7 2 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	4 23 4 26 4 29 4 31 4 34 4 36 4 40 4 40 5 5 5 5 8	4 42 4 45 45 45 45 45 45 45 45 45 45 45 45 4	4 50 4 4 53 4 4 54 5 5 7 7 5 5 13 6 5 5 13 7 7 7 9 8 13 8 13 8 13 8 13 8 13 8 13 8 13 8 13

DURBAN-UMKOMAAS-KELSO-PORT SHEPSTONE

Mondays to Fridays Maandae tot Vryda												
STASIES. STATIONS.	700	704	712	720	724	726	730	732	734	738	740	742
DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Clairwood Montclair Merebank Reunion Pelgrim Isipingo Umbogintwini Pahla Amanzimtoti Doonside Warner Beach Winklespruit Illovo Beach Karridene Umgababa Ilfracombe Umkomaas Claustal Renishaw Scottburgh Park Rynie KELSO A " Pennington Umdoni Park Sezela Bazley Ilfafa Beach Elysium Mtwalume Turton Mfazazana Hibberdene Umzumbe Melville Sunwich Port South Port South Port Sea Park Umtentweni P' SHEPSTONE	12 23 12 23 12 31 12 34 12 42 12 460 12 55 12 58 1 17 1 25 1 30 1 37 1 418 1 52 2 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2222222222558591157024603538334482	4 4 25 4 4 28 4 4 33 4 4 4 4 5 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5	5 11 5 13 5 17 5 20 5 23 5 25 5 32 5 36 5 47 5 58 6 1	6 21 6 24 6 26 6 29 6 31 6 35 6 41 6 47 7 7 11 7 7 23	6 41 6 44 6 47 6 6 49 6 6 52 6 6 58 7 7 7 7 7 7 10 7 7 7 7 10 7 7 7 7 32 7 35 7 35 7 35 8 7 41 7 45	7 12 7 15 7 18 7 18 7 20 7 23 7 27 7 29 7 33 7 35 7 38 8 7 7 43 7 7 50 8 0 7 8 8 10 8 14	7 558 8 13 8 8 6 8 8 14 8 8 21 8 246 8 8 33 8 40 8 45 8 8 54 8 8 54 8 5 8 7 7 7 7 8 7 7 7 8 7 7 7 7 7 7 7 7	9 41 9 45 9 51	9 33 9 36 9 39 9 44 9 44 9 50 9 55 9 55 9 9 55 9 9 55 10 24 10 11 10 18 10 23 10 26 10 32 10 45 11 12 11 20	10 9 10 12 10 15 10 17 10 20 10 22 10 35 10 38 10 38 10 35 10 35 11 15 11 23 11 23 11 23 11 24 11 23 11 45 11 45 1	10 55 10 59 11 9 11 24 11 24 12 28 12 28 12 28 12 29 12 35 12 29 12 35 12 29 12 35 12 29 12 35 12 29 12 35 12 29 12 20 12 20 1

Maandae tot Vrydae

Mondays to Fridays

			-		-			-				
STASIE	S.	770	772	774	776	778	780	784	790	794		
STATIO	NS.	770	112	114	110	110	100	104	790	194	1596	
DURBAN	TOTAL STATE	Alten	-111	clac	FRAF	4115		(100	0140	10121	117	
Berea Road		4 58 5 i	5 11	5 20 5 23	5 45 5 48	6 18	6[33	6155	8 42	10 21		
Dalbridge	1	5 1	3 17	5 26	5 51	6 21	6 39	7 1	8 46	10 27	- 11	100
Congella .		5 6		5 28	5 53	6 23		7 3	8 48	10 29		2/6
Umbilo .		5 9		5 31	5 56	6 26	100	7 6	8 51	10 32		0.00
Rossburgh		5 11	4	5 33	5 58	6 28	6 49	7 8	8 55	10 34		25.13
Clairwood		5 15		5 37	6 2	6 32		7 12	8 57	10 38		
Montclair .		5 17	5 24	5 39	6 4	6 34	6 56	7 14	8 59	10 40		
Merebank Reunion		5 21	C. Y.L.	5 43	6 8	6 38	7 2	7 17 7 21	9 3	10 44		
A STATE OF THE STA		5 27	The sale	5 49	6 14	6 44	1 7	7 24	9 9	10 50		
Isipingo .	1	5 24 5 27 5 30		5 51	616	6 46	1	7 26	9 11	10 52		1000
Umboginty			5 38	5 58	6 23	6 53		7 33	9 18	10 59	C. 15	
Pahla .			5 42 5 45	6 2	6 27	6 57	100	7 37	9 22	11 3		4.0
Amanzimto Doonside			5 45 5 48	6 5	6 30	7 0 7 3		7 40	9 25 9 28	11 6		
Warner Be			5 51	6 10	6 33	7 5		7 43 7 45	9 30	111 9		
Winklespr		::	5 54	6 13	6 38	7 8		7 48	9 33	11 14	- 11	
Illovo Beac			5 57	6 17	6 43	7 12	2 60	7 52	9 38	11 18		
Karridene .			6 0	6 19		7 14	A 554	7 54	9 41	11 20		-
Umgababa			6 3	6 23		7 17		7 58	9 44	11 23		
lifracombe			6 9	6 28		7 23 7 26	7 42	8 3	9 50	11 29		
Umkomaas			6 12	6 36		7 26	1 42	8 7	9 53	11133	••	• •
Renishaw		111	100	6 41		7 36	8 0	No.	2	The late		
Scottburgh				6 45	1111	7 39						
Park Rynie		1		6 50	4.2	7 48	8 8					
KELSO	A					7 56	8 11					
Pennington						-	8 17					
Umdoni Pa			100	11.	14.		8 20	11:50	:::	***		
Sezela			1		1		8 23	1.0				2
							8 30		1			
Ifafa Beach Elysium							8 38					
Mtwalume		1		***	1		8 49		1::			
						1::	8 55					
Mfazazana					1		9 2	1000				3
Hibberden							9 13	17				
Umzumbe							9 25				••	
Melville Sunwich P	· · ·				***		9 31					
South Port							9 40				11.0	-
Sea Park	William !		::		11	1	9 44	1 ::				
Umtentwe			-				9 52				-	
P' SHEPS	TONE	,,					9 58	7.				
The state of		1	The same	The sales	1000	1000	1000	1000	136		• •	Lat.
The second second	The second	-	Contract to	and the last of th	None of the local division in the local divi	Andrew Land	A COUNTY		-	-	Statement of the	

Non-White, Fridays/Nie-Blanke, Vrydae

Mondays to Fridays

Maandae tot Vrydae

1				-						-	-
STATIONS. STASIES.	705	707	709	711	713	715	717	719	721	723	725
				THE ST	PA SE		100		DAN		
P' SHEPSTONE	12 45										100
Umtentwen	12 50	**			**						***
Sea Park	12 56					• •				••	••
South Port	1 9			**					.,		**
N. A	1 13			* * *							
Libertonelle	1 23					11					
Hibberdene	1 35			- : :	11		1	1		100	
Mfazazana	1 46					1					
Turton	1 50	-							1000		
Mtwalume	2 1										
Elysium	2 5								1		
Ifafa Beach	2 12			4							
Bazley	2 17										
Sezela	2 26										
Umdoni Park	2 30		5 . 5	**			**		**		
Pennington	2 33 2 39					100				**	****
KELSO A	2 45				4 47			••	5 51		
Park Rynie	2 54			•••	4 53	• • •			5 51		6 43
C	2 59		***	**	4 58				6 2		6 47
D	3 4				5 2				6 6		6 51
Claustal	3 9				5 7				6 11		6 56
Umkomaas	3 15	4 22			5 14	5 34			6 17	6 40	7 2
Ilfracombe	3 19	4 24			5 17	5 36			6 20	6 42	7 5
Umgababa	3 33	4 30			5 23	5 42		6 17	6 26	6 48	7 11
Karridene	3 38	4 33			5 26	5 45	_	6 19	6 29	6 51	7 14
Illovo Beach	3 41	4 36	5 10		5 29	5 48	6 15	6 22	6 32	6 54	7 17
Winklespruit	3 45	4 39	5 13		5 32	5 51	6 18	6 25	6 35	6 57	7 20
Warner Beach	3 49	4 43	5 16		5 36	5 55 57	6 21	6 29	6 39	7 1	7 24
Doonside	3 52 3 56	4 46	5 19		5 38 5 41	5 57	6 24 6 27	6 31	6 41	7 3 7 6	7 26 7 29
Amanzimtoti	4 0	4 48 4 52	5 21		5 41	6 4	6 30	6 38	6 48	7 10	7 33
Umbogintwini	4 5	4 56	5 30		5 49	6 8	6 35	6 42	6 52	7 14	7 37
Isipingo	4 11	5 3	5 36	5 45	5 55	6 15	6 41	6 49	6 59		7 43
Pelgrim	4 14	5 5	5 38	5 47	5 58	6 17	6 44	6 51	7 1		7 46
Reunion	4 17	5 B	5 42	5 50	6 1	6 20	6 48	6 54	7 4		7 49
Merebank	4 23	5 12	5 46	5 54	6 5	6 24	6 52	6 58	7 8		7 53
Montclair	4 27	5 15	5 49	5 57	6 8	6 27	6 55	7 1	7 11	7 28	7 56
Clairwood	4 31	5 18	5 52	6 0	6 11	6 30	6 58	7 4	7 14		7 59
Rossburgh	4 35	5 21	5 55	6 3	6 14	6 33	7 1	7 7	7 17		8 2
Umbilo	4 39	5 24	5 58	6 6	6 17	6 36	7 4	7 10	7 20	7 33	8 5
Congella	4 43	5 26	6 0	6 8	6 19	6 38	7 6	7 12	7 22		8 7
Dalbridge	4 46	5 29	6 3	6 11	6 22	6 41	7 9	7 15	7 25		8 10
Berea Road	4 50	5 32 5 36	6 6	6 14	6 25	6 44 6 48	7 12 7 16	7 18	7 28	7 44	8 13 8 17
DURBAN	4 56	5 30	6 10	6 18	6 29	0 40	7 16	1 22	7 32	7 44	0 17
	1	The same	-54.20	1300	279	K 100	State !	1	4000	William .	3 6 5 5
	-	The Park				-	1	-	-	1	The same of

^{*}Mondays only/Slegs Maandae

743

8 16

8 25

8 29

8 33

B 40

8 49

9 12

9 16

9 23

9 28

9 37

9 41

9 44

9 50

10 2

10 11

10 16

10 21

10 26

10 34

..

..

..

..

|| i| || i7

11 26

..

11 36

10 58

| | 18 | | 20 | | 23 | | 27 | | 31

38

ii

0

8

..

0

745

. .

747

.. . .

..

. .

. .

. . . .

749

751 753

STASIES. P' SHEPSTONE

Umtentweni ...

Sea Park

Sunwich Port ...

Melville

Umzumbe.. ..

Hibberdene ...

Turton

Mtwalume ...

Elysium

South Port

Mfazazana

Ifafa Beach

Umdoni Park

Pennington

KELSO

Park Rynie

Scottburgh

Renishaw ..

Umkomaas

Ilfracombe

Karridene Illovo Beach ...

Winklespruit ..

Warner Beach ..

Doonside Amanzimtoti ..

Isipingo

Pelgrim

Reunion Merebank ...

Montclair

Clairwood

Umbilo ...

Congella ..

Berea Road

DURBAN

Dalbridge

Rossburgh

Umgababa

Pahla Umbogintwini

Claustal ..

Bazley

Sezela

731

..

. .

..

..

..

..

..

7 58 8 1

8 IO 8 IS

8 24 8 26

8 29

8 33

8 36 8 39

8 42

8 45

8 48 8 50

8 53

8 57

8

735

..

..

..

1.

8 25

737

5 50

5 56

18

6 28

6 41

6 52

6 56

19

7 24

7 33

7 37

7 48

6

6

6

6

739

12130

1 48

..

..

. .

. .

3 29 3 35

757 759

Maandae tot Vrydae

Mondays to Fridays

STATIONS. STASIES.	761	763	765	769	771	781	785	787	791	795		797	
P' SHEPSTONE							5130	9/10		100		10143	
Umtentweni				5 5 5 5 5 5	••		5 36	::	••			10 48	
Sea Park	**	• •	**	**		••	5 41					10 52	
South Port			100		••	• •	5 50				•	11 0	
Sunwich Port	••					••	5 54			••		11 3	
Melville	::		::	::	**	::	5 58	::	1.			11 6	
Umzumbe			i				6 8			••		11 16	
Hibberdene		::					6 20					11 29	
Mfazazana						10	6 41					11 40	
Turton							6 45					11 43	
Mtwalume							6 55					11 53	
Elysium		::				100	7 0					11 57	7
fafa Beach		::		11			7 7					12 4	1
Bazley							7 12					12 8	1
Samula .							7 20					12 15	
Jmdoni Park							7 24					12 15	1
Conningan							7 28					12 22	1
ITICO A			1000				7 33					12 27	1
V	Contract of	100		4126			7 38		**			12 31	1
ark Rynie						1	7 47			• •		12 38	
				4137			7 52					12 43	
To and a financial				4 41		::	7 57					12 47	
Claustal		**	::	4 46	1000		8 2 .		• •			12 52	1
And British Street St.		1000		4 52	5123	6155	B 10 8	3121	10110	11145		12 59	1
IC	::			4 55	25	6 55 6 57 7 3	3	223	10 12	11 47		1.2	
Jmgababa				5 5	37	7 3	1 8	29	10 18	11 53		1 8	L
Jmgababa				5 5	5 23 5 25 5 37 5 40	7 6	1 8	3 21 3 23 3 29 3 32 3 35 3 38	0 21	11 56		iii	1.
llovo Beach	1			5 11	5 40 5 48 5 57	7 15	1 8	35		11 59		1 14	Ш
Vinklespruit			!	14	5 57	7 19	1 8	38	10 27	12 2	7	i 17	7.
Varner Beach					5 14	7 29	18	42		12 6		1 28	13
Doonside		-	!	28	5 17	7 32	1 8	44	0 33	12 8	1 1	1 31	
	417	4152 5	5119	47	5 34	7 42	1 8	47	0 36	12 11		1 34	
ahla	4 10	4 55 3	5 22 5	5 51	38	7 46	8	51		12 15		1 37	Ι.
Jmbogintwini	4 14	4 52 4 55 4 59	22 5	5 55	5 42	7 50	8	55	0 44	12 19	TueSat-/DinSat.	1 42	1
ipingo	4 20	8 8	32 6	1 1		7 56	9	2 1		12 26	18	1 48	1
elgrim	4 23	5 11 5	35 6	4	5 51	7 59	1 9	4	0 53	12 28	1.5	1 50	1
eunion	4 26	5 11 5 14 5 18 5 21 5	38 6	7 6	5 54 8	B 2 1	47 9 53 9	7	0 56	12 31	101	1 54	
1erebank	4 30	18 5	42 6	11	5 58	8 6 8	53 9			12 35	75	1 58	1
Montclair .:	4 33	21 5	45 6	14	1 8	9	9	14	1 3	12 38	S	2 1	1
lairwood	4 36	24 5	48 6	17	4 8	3 13	9	17 1	1 6	12 41	0	1	
ossburgh	4 39	27 5	51 6	20 7	7 8	3 15	2 9	20	1 9	12 44	į,š	2 6	
Imbilo	4 40	30 5	54 6	23 7	10 8	15 9	9	23 1	1 12	12 47	-	The state of	
ongella	4 44	32 5	5 19 5 22 5 5 26 5 32 6 35 6 38 6 42 6 45 6 54 8 6 54 8 6 55 8 6 59 6 6 59 6 6 59 6	20 23 25	12 8	3 20	9		1114	2 49		THE REAL PROPERTY.	1
Dalbridge	4 47 3	35 5	59 6	78 17	115 8	2 23	9	28	1 17 1	12 52	3	2 12	1
erea Road	1 50 1	5 38 <i>6</i>	1 6	31 7	18 8	26 9	12 9	31	1 20	2 55	-)
URBAN	54		6 6	31 7	22 8	30 9	12 9	31		2 59			
THE RESERVE AND ADDRESS OF THE PARTY OF THE													

Fridays only (Non-Whites)
 Slegs Vrydae (Nie-Blankes

Saterdae

Saterdae

Saturdays

acuruays		A Charles	100				and the second	-			
STASIES. STATIONS.	700 7	704 7	720	722	724	730	732	734	736	738	740
DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Clairwood Montclair Merebank Reunion Pelgrim Isipingo Umbogintwini Pahla Amanzimtoti Doonside Warner Beach Winklespruit Illovo Beach Karridene Umgababa Ilfracombe Umkomaas Claustal Renishaw Scottburgh Park Rynie KELSO A Park Rynie KELSO Bazley Isfaa Beach Elysium Mtwalume Turton Mfazazana Hibberdene Umzumbe Melville Sunwich Port South Port Sea Park Umtentweni P SHEPSTONI	12 23 12 27 12 12 12 12 12 12 12 12 12 12 12 12 12	3 13 5 3 17 5 3 19 5 3 23 26 5 3 29 5 3 3 38 6 3 42 5 3 48 6 3 50 7 3 50 7 4 8 6	5 3	5 30 5 5 33 5 5 36 5 5 41 5 5 47 5 5 56 6 6 12 6 6 26 6 6 29 6 33	6 8 11 6 14 6 19 6 21 6 25 6 27 6 31 6 34 6 39 6 460 6 56 6 57 7 19 7 222 7 7 31 7 34	7 15 7 18 7 21 7 22 7 22 7 24 7 22 7 34 7 44 7 7 53 7 8 8 7 41 7 7 44 8 18 8 18 8 14 8 18 8 43 8 43 8 43 8 45 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7 558 8 1 3 8 8 6 8 8 12 1 8 2 4 6 8 8 33 7 8 8 4 9 8 5 4 8 5 8 8 5 4 8 5 8 5 8 5 4 8 5 8 5	8 20 8 24 8 34 8 34 8 49 9 28 9 34 9 41 9 9 51 10 10 10 10 10 10 10 10 1	8 58 9 9 9 9 9 9 115 9 17 19 9 24 9 9 29 9 36 9 9 43 9 9 48 9 9 55 2 10 4 10 10 23 10 26	9 38 9 41 9 43 9 47 9 53 9 56 9 59 10 8 10 15 10 18 10 26	10 9 10 12 10 15 10 17 10 20 10 22 10 35 10 38 10 38 10 35 10 35 10 35 11 21 11 23 11 23 11 32 11 32 11 45 11 45 11 12 9

	-			-	_						
STASIES. STATIONS.	742	744	746	748	750	752	754	756	758	766	
DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Clairwood Montclair Merebank Reunion Pelgrim Isipingo Umbogintwini John Sanazimtoti Doonside Warner Beach Winklespruit Illovo Beach Karridene Umgababa Ilfracombe Umkomaas Claustal Renishaw Scottburgh Park Rynie KELSO Wennington Umdoni Park Sezela Bazley Ilfafa Beach Elysium Mtwalume Turton Mfazazana Hibberdene Umzumbe Melville Sunwich Port Souch Port	10 55 10 59 11 9 12 18 12 24 12 28 12 29 12 35 12 12 35 12 12 13 12 13 12 59 1 1 25 1 29 1 2 38 1 2 24 1 2 29 1 2 35 1 2 29 1 2 35 1 2 29 1 2 35 1 2 29 1 2 36 1 2 2 4 1 2 2 8 1 2 2 9 1 2 3 8 1 2 2 4 1 2 2 8 1 2 2 9 1 2 3 8 1 2 5 7 1 3 8 1 4 7 2 2 8 1 5 7 2 2 8 1 5 7 2 2 8 1 5 7 2 8 8 1 8 9 1 8 9	11 45 11 48 11 51 11 56 11 56 12 22 12 4 12 16 12 12 13 12 17 12 18 12 17 12 18 12 19 12 1	12	12 40 12 43 12 448 12 51 12 57 12 57 12 57 12 57 13 69 1 11 12 22 1 25 1 30 1 33 1 48 1 51 1 51 1 51 1 51 1 51 1 51 1 51 1 5	1 22 1 25 1 28 1 30 1 33 1 33 1 33 1 33 1 33 1 45 1 45 1 45 1 45 1 45 1 45 1 45 1 45	1 45 48 1 1 53 1 55 5 56 2 2 4 8 1 1 4 1 1 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 22 22 22 22 22 22 22 22 22 22 22 22	2 49 2 59 3 14 2 59 3 14 3 55 4 16 4 20 4 4 21 4 4 26 4 4 21 4 4 26 4 4 21 4 4 55 5 5 10 8 55 5 55 5 55 5 55 6 6 6 12 3	3 14 3 17 3 22 3 22 3 25 3 3 33 3 33 3 33 3 43 3 3 55 6 3 59 4 4 7 7 4 11 4 13 4 12 4 36	4 45 4 48 4 45 4 55 4 55 5 5 5 5 5 5 5 5 5 5 5 5	

17

DURBAN-UMKOMAAS-KELSO-PORT SHEPSTONE

				•

Satandan

Saturdays

PORT SHEPSTONE-KELSO-UMKOMAAS-DURBAN

aturdays										Sa	terdae
STASIES. STATIONS.	774	780	794							3	
DURBAN	5 35	6135	10 21 10 24							• •	
Berea Road	5 38	6 38	10 24	• •	• • •						
Dalbridge	5 41	6 41	10 27								
Congella	5 43	6 43	10 29			4.4		[
Jmbilo	5 46	6 46	10 32								
Rossburgh	5 48	6 48	10 34		• •					* *	
Clairwood	5 52	6 52	10 38	• •	• • .					* *	
Montclair	5 54	6 54	10 40		* 1	• • •					
Merebank	5 58	6 58	10 44		1.4	• •					
Reunion	6 1	7 1	10 47	• •	• •	* * *			• •	• •	
Pelgrim	6 4	7 4	10 50	• •				• •	• •	• •	
sipingo	6 6	7 6	10 52	• •						* *	
Umbogintwini	6 13	7 13	10 59	• •			• • •				* *
Pahla	6 17	7 17	111 3	• • •	• •	• •				• •	
Amanzimtoti	6 20	7 20	11 6	• •	• •				• •		
Doonside	6 23	7 23	11 9	• •	• • •		• •			* *	
Warner Beach	6 25	7 25	ШШ	• •	~	• •			• •	• •	* * *
Winklespruit	6 28	7 28	111 14		• • •	• •				• •	• •
llovo Beach	6 32	7 32	11 18	• •	• •				• •	• •	
Karridene	6 34	7 34	11 20		• •	• •	• • •			* *	
Jmgababa	6 38	7 41	11 27	* *	• •	• •		* *	• •	• •	
lfracombe	6 43	7 47	11 32					• •	• •	* *	• •
Umkomaas	6 46	7 50	11 36							• •	
Claustal	6 51				* * .	• •				• •	
Renishaw	6 56									* * *	* *
Scottburgh	7 0	• •		* *							
Park Rynie	7 4			* *		• •				••	
KELSO A	7 12		• • •		* * *						
,, V		• • •			• •		• •	** .	4.	• •	
Pennington	• •	• •	• •		• •	** .		• •			
Umdoni Park					• •	• •		• •			
Sezela Bazley		1	• • •	• •		• • •	• •	• •	* *	• •	• •
f-f- D	* * *	• • •	• •	• • •	• • •	• •	• • •			• •	• •
Et and a second		• •	• •	• •	*,*	• •	• •		• •	• • •	
Elysium Mtwalume			• •	* *		• •			• •	• •	• •
			• • •			• •			• •	• • •	* *
Turton	• •	1	• •			• •					• •
1fazazana				* *	1		4.4	• • •			
dibberdene			• •		• •	• •				• •	
Wood Grange					**	• •					
Jmzumbe											
1elville											**
Sunwich Port					• •	• •					
South Port		• •	• •	• •							
Sea Park	**			**						* *	
Umtentweni											
L SUELZIONE										1	

	Saterdae
--	----------

P' SHEPSTONE Umtentweni Sea Park South Port Sunwich Port Melville Umzumbe. Hibberdene Mfazazana Turton Mtwalume Elysium Ifafa Beach Bazley Sezela Umdoni Park Pennington KELSO A "" V Park Rynie					5 50 5 56 6 9 6 14 6 19 6 28 6 41 6 52	
			5 51 5 55 6 0 6 7		6 56 7 7 7 12 7 19 7 24 7 33 7 37 7 41 7 47 7 54 8 10	
Scottburgh Renishaw Claustal Umkomaas Ilfracombe Umgababa 4 4 Karridene 4 4 Winklespruit 4 4 Warner Beach 4 5 Doonside 4 5 Amanzimtoti 5 5	4 568 4 578 5 5 47 5 5 19 5 5 19 6 5 5 30 6 5 5 30 7 5 42 8 5 5 49 8 5 5 55 8 5 5 55 8 5 5 5 5 5 5 5 5 5 5	::	 6 0	 ::	 7 41 7 47 7 54	::

Saterdae

PORT SHEPSTONE-KELSO-UMKOMAAS-DURBAN

Saturdays

Saterdae

Saturdays

STATIONS. STASIES.	757 759	761	765	771	785	787	795		
P' SHEPSTONE Umtentweni Sea Park South Port Sunwich Port Sunwich Port Malville Umzumbe. Hibberdene Mfazazana Turton Mtwalume Elysium Ifafa Beach Bazley Sezela Umdoni Park Pennington KELSO A Pennington KELSO V Park Rynie Scottburgh Renishaw Claustal Umkomaas Ilfracombe Umgababa Karridene Illoyo Beach Winklespruit Warner Beach Doonside Amanzimtoti Pahla Umbogintwini Isipingo Pelgrim Reunion Merebank Montclair Clairwood Rossburgh Umbilo Congella Dalbridge Berea Road DURBAN	12 30 12 36 12 41 12 58 11 41 12 58 11 45 12 58 14 15 14 15 15 15 16	7 4 18 4 21 4 27 4 31 4 4 4 3 5 4 4 4 4 5 5 7 5 5 5 5 5 5 5 5 5 5 5 5	4 44 4 44 4 45 53 4 45 53 55 55 55 55 55 55 55 55 55 55 55 55	6 15 6 17 6 23 6 26 6 38 6 44 6 47 7 7 7 7 11 7 7 120 7 223 7 7 23 7 7 28 7 7 35	5 36 5 36 6 6 12 6 6 6 12 6 6 47 7 7 12 6 7 7 7 12 7 7 29 7 7 35 8 8 10 8 52 8 58 9 7	8 30 8 32 8 42 8 45 8 547 9 14 8 547 9 14 9 14 9 14 9 14 9 14 9 14 9 14 9 14	11 45 11 45 11 47 12 26 12 12 15 12 12 15 12 23 12 23 12 23 12 23 12 24 12 24 12 25 13 12 25 12 25 13 12 25 14 25 15 25 16 25 17 25 18 2	Sun./Son.	

Sondae

Sundays

								sondae
STASIES. STATIONS.	704 706	724	732	734	738	742		
DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Clairwood Montclair Merebank Reunion Pelgrim Isipingo Umbogintwini Pahla Amanzimtoti Doonside Warner Beach Winklespruit Illovo Beach Karridene Umgababa Ilfracombe Umkomasa Claustal Renishaw Scottburgh Park Rynie KELSO V Pennington Umdoni Park Sezela Bazley Isifafa Beach Elysium Mtwalume Turton Mfazazana Hibberdene Umzumbe Melville Sunwich Port South Port	2 48 3 50 2 50 3 53 2 54 3 56 2 59 4 1 3 1 4 3 3 5 4 7 3 7 4 9 3 11 4 13 3 14 4 16 3 17 4 19 3 2 4 21 3 26 4 28 3 30 4 32 3 30 4 32 3 30 4 32 3 30 4 32 3 30 4 32 5 5 5 5 5 5 5 5 5 5 5	6 35 6 38 6 41 6 43 6 46 6 48 6 52 6 54 6 57 13 7 7 7 20 7 23 7 28 7 32 7 34 7 38 7 37 7 47	7 558 8 18 8 8 14 8 8 14 8 8 21 8 8 246 8 337 8 440 445 8 54 8 55 8 55 8 55 8 55 8 55	8 20 8 23 8 34 8 34 8 49 9 34 9 41 9 55 10 10 10 10 10 10 10 10 10 10 10 10 11 28 11 35 11 28 11 39 11 47 12 0	9 45 9 48 9 51 9 56 9 58 9 58 10 11 10 14 10 227 10 30 10 33 10 38 10 39 10 51 11 11	10 558 11 26 11 19 11 12 11 30 31 11 36 31 11 48 11 52 11 12 11 30 31 11 36 36 31 11 48 11 52 12 12 12 12 12 12 12 12 12 12 12 12 12		

Sondae

Sundays

STATIONS.	700	715	701	725	742		7.47	751			
STASIES.	709	715	721	735	743	745	747	751			
P' SHEPSTONE	• •				8 0						
Umtentweni	* *	* *		• •	8 6			• •		• •	• •
South Port				::	8 20			::	::		
Sunwich Port					₿ 24						
Melville Umzumbe	• •	• •			8 28 8 38	• •			• •	• •	* *
Hibberdene				::	II 50						::
Mfazazana			- : :		9 1						
Turton					9 5					• •	
Elysium	• • •		•••	• • •	9 20		::				::
Ifafa Beach					9 26						
Bazley					9 31						
Sezela Umdoni Park	**	• •	••		9 43		::		• •	::	• •
Pennington		• • •			9 47	1 ::	1 ::		::		
KELSO A					9 52						
Park Rynie	• •		5 53 5 59		10 2			2 8 2 14		• •	
Scottburgh	::		5 59		10 12		::	2 19		::	
Renishaw			6		10 17			2 23			
Claustal	• •	F 20	6 13	0.10	10 22	10 51	12821	2 28 2 34		• •	
llfracombe		5 20	6 23	8 10	10 30	10 53	12 31 12 33	2 37	::		
Umgababa		5 32	6 32	8 18		10 59	112(39	2 43			
Karridene	4 30	5 35 5 37	6 35	■ 21 8 24		11 2	12 42	2 46 3 54			• •
Winklespruit	4 33	5 41	6 41	■ 27	1 ::	11 8	12 48	2 58			::
Warner Beach	4 44	5 44	5 45	8 31		11 12	12 52	3 6			
Doonside	4 46	5 47	6 47	8 33		11 14	12 54	3 9		• • •	• •
Pahla	4 53	5 53	6 50	8 46	1 ::	11 21	1437	3 15			
Umbogintwin i	4 57	5 58	6 58	8 50		11 25	1 5	3 20			
Isipingo	5 4	6 4	7 5	8 56 8 59		11 32	1 12	3 26			• •
Pelgrim Reunion	5 6	6 10	7 7	8 59	lu ir	11 37	117	3 32			::
Merebank	5 13	6 14	7 14	9 6	11 17	11 41	1 21	3 36	1		
Montclair	5 16	6 17	7 17	9 9		11 44	1 24	3 39		***	
Clairwood	5 22	6 20	7 20 7 23	9 12	11 26	11 47	1 27	3 42 3 45	::	**	::
Umbilo	5 25	6 26	7 26	9 18		11 53	1 33	3 48	1	1.7	
Congella	5 27 5 30	6 28	7 28	9 20	1	11 55	1 35	3 50		• • •	
Berea Road	5 33	6 34	7 34	9 26	11 36	121 1	1 41	3 56	::	.:	
DURBAN	5 37	■ 38	7 38	9 30	11 42	12 5	1 45	4 0			
	1	1	1	1	1	1		1	1		1

Sundays										Sondae
STATIONS. STASIES.	755	757	759	761	771	773	785	795		
Hibberdene Mazazana Turton Mtwalume Elysium Ifafa Beach Bazley Sezela Umdoni Park Pennington KELSO Park Rynie Scottburgh Renishaw Claustal Umkomaas Ilfracombe Umgababa Karridene Illovo Beach Winklespruit Warner Beach Doonside Amanzimtoti Pahla Umbogintwini Isipingo Pelgrim Reunion Merebank Montclair Clairwood Rossburgh Umbilo Congella Dalbridge Berea Road	1 52 1 54 1	1 8 1 17 12 12 13 1 1 17 1 12 28 13 1 1 1 2 2 13 6 2 22 6 2 23 3 3 2 2 4 5 1 1 2 2 2 3 3 3 3 1 7 3 3 2 2 4 5 1 1 2 2 2 3 3 3 3 1 7 3 3 2 2 3 3 3 3 7 3 3 4 3 6 3 5 5 2 3 5 5 5 3 4 1 1 2 2 4 2 1 5 6 1 2 2 5 6 1 2 2 5 6 1 3 3 3 3 4 3 3 3 4 3 3 4 3 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 30 1 36 1 41 1 55 4 1 1 58 2 17 2 38 2 27 2 38 2 27 2 39 2 59 3 3 36 3 36 3 36 3 36 3 36 3 47 3 53 4 0	4 154 123 4 226 4 232 4 336 4 44 49 5 5 5 1 14 5 5 5 5 1 14 5	3 33 3 38 3 34 3 53 4 4 51 4 23 4 34 4 451 4 58 5 5 11 5 5 19 5 24 5 29 6 35 6 44	55066166195662866314665866349665166777711371667772131	5 5 5 6 6 15 5 6 6 15 9 6 6 15 15 6 6 15 15 15 15 15 15 15 15 15 15 15 15 15	11 45 11 45 11 45 11 55 12 26 12 11 52 12 28 12 12 28 12 12 28 12 12 31 12 24 12 24 12 25 12 2	Mon./Maan.	

^{*} Non-Whites only/Slegs Nie Blanke

П		-								
	STATIONS STASIES	901	905	907	909	4485	911	913		
1	WESTS	5 5	6 10	6 35	7 3		7 45	2 25		
۱	Island View	5 8	6 13	6 38	7 8	7 15	7 48	2 28		
1	Fynnland	5 10	6 15	6 40	7 8	7 16	7 50	2 30		
1	King's Rest	5 13	6 18	6 43	7 11	7 19	7 53	2 33		
١	Wentworth	5 16	€ 21	6 46	7 14	7 23	7 56	2 36		
	Jacobs	5 19	6 24	6 49	7 17	7 25	7 59	2 39		*:7
1	Clairwood	5 22	₫ 27	6 52	7 20		8 2	2 42		
	Rossburgh	5 25	6 32	6 55	7 23	To/Na Umfazi	8 5	2 45		**
1	Umbilo	5 28	6 33	6 58	7 26	, ב	8 8	2 48	** .	
	Congella	5 30	6 35	7 0	7 28	N/S	8 10	2 50		
	Dalbridge	5 33	6 38	7 3	7 31	Ĕ	B 13	2 53		
	Berea Road	∃ 36	6 41	7 6	7 34		8 16	2 56		
	DURBAN	5 40	6 45	7 10	7 38		120	3 0		••
									-	
	STASIES STATIONS	917	4581	919	921	923	927			
	STATIONS	-	-							
	WESTS	4800	1	mro/	1	0125				
		4 30	1 9	5 26	6 10	8 35	10 10			
	Island View	4 33	5 12	5 29	6 13	8 38	10 10			
	Island View									
		4 33	5 12	5 29	6 13	8 38	10 13			••
	Fynnland	4 33 4 35	5 12	5 29 5 31	6 13	8 38 8 40	10 13			* *
	Fynnland King's Rest	4 33 4 35 4 38	5 12 5 15 5 18	5 29 5 31 5 34	6 I3 6 I5 6 I8	8 38 8 40 8 43	10 13 10 15 10 18			••
	Fynnland King's Rest Wentworth	4 33 4 35 4 38 4 41 4 44	5 12 5 15 5 18 5 21 5 24	5 29 5 31 5 34 5 37	6 13 6 15 6 18 6 21	8 38 8 40 8 43 8 46	10 13 10 15 10 18 10 21			••
	Fynnland King's Rest Wentworth Jasobs	4 33 4 35 4 38 4 41 4 44	5 12 5 15 5 18 5 21 5 24	5 29 5 31 5 34 5 37 5 40	6 13 6 15 6 18 6 21 6 24	8 38 8 40 8 43 8 46 8 49	10 13 10 15 10 18 10 21 10 24			••
	Fynnland King's Rest Wentworth Jacobs Clairwood	4 33 4 35 4 38 4 41 4 44 4 47 4 50	5 12 5 15 5 18 5 21 5 24	5 29 5 31 5 34 5 37 5 40 5 43	6 13 6 15 6 18 6 21 6 24 6 27	8 38 8 40 8 43 8 46 8 49 8 52	10 13 10 15 10 18 10 21 10 24 10 27 10 30 10 33	• •		••
	Fynnland King's Rest	4 33 4 35 4 38 4 41 4 44 4 47 4 50 4 53	5 12 5 15 5 18 5 21 5 24	5 29 5 31 5 34 5 37 5 40 5 43 5 46	6 13 6 15 6 18 6 21 6 24 6 27 6 30	8 38 8 40 8 43 8 46 8 49 8 52 8 55	10 13 10 15 10 18 10 21 10 24 10 27 10 30	**	**	**
	Fynnland	4 33 4 35 4 38 4 41 4 44 4 47 4 50 4 53 4 55	5 12 5 18 5 21 5 24	5 29 5 31 5 34 5 37 5 40 5 43 5 46 5 49	6 13 6 15 6 18 6 21 6 24 6 27 6 30 6 33	8 38 8 40 8 43 8 46 8 49 8 52 8 55 8 58	10 13 10 15 10 18 10 21 10 24 10 27 10 30 10 33	**		**
	Fynnland	4 33 4 35 4 38 4 41 4 44 4 47 4 50 4 53 4 55 4 58	2 12 5 18 5 21 5 24 5 24 5 24 5 24 5 24 5 24 5 24	5 29 5 31 5 34 5 37 5 40 5 43 3 46 5 49 5 51	6 13 6 15 6 18 6 21 6 24 5 27 6 30 6 33 6 35	8 38 8 40 8 43 8 46 8 49 8 52 8 55 8 58 9 0	10 13 10 15 10 18 10 21 10 24 10 27 10 30 10 33 10 35			

Δ	N	lon-	W	hie	nel	NI	e-B	en	kas

Maandae tot Vrydae							Monda	ys to F	ridays
STASIES STATIONS	900	902	904	906	908	910	912		
DURBAN	4 9	5 10			6 12	7 0	1 5		,,
Berea Road	4 12	5 13	5 56	azi	6 15	7 3	1 8		
Dalbridge	4 15	5 16	5 59	From/Van Umlazi	6.18	7 6	1 11		
Congella	4 17	5 18	6 1	Van	6 20	7 8	1 13		
Umbilo	4 20	5 21	6 4	/mp.	6 23	7 11	1 16		
Rossburgh	4 22	5 23	6 6	표	6 25	7 13	1 18		
Clairwood	4 26	5 27	6 10		6 29	7 17	1 22		
Jacobs	4 29	5 30	6 13	6 24	6 32	7 20	1 25		
Wentworth	4 31	5 32	6 15	6 26	6 34	7 22	1 27		
King's Rest	4 34	5 35	6 18	6 29	6 37	7 25	1 30		
Fynnland	4 37	5 38	6 21	6 32	6 40	7 28	1 33		
Island View	4 40	5-41	6 24	6 35	6 43	7 31	1 36		
WESTS	4 44	5 45	6 28	• •	6 47	7 35	1 40	••	
STASIES STATIONS	914	916	918	920	922	926			
DURBAN	2 40	:=	4 44	5 17	7 45	9 10		• •	
Berea Road	2 43	Umfazi	4 47	5 20	7 48	.9 13			

STASIES STATIONS	914	916	918	920	922	926			
DURBAN	2[40		4 44	5 17	7 45	9 10		• •	
Berea Road	2 43	Umfazi	4 47	5 20	7 48	.9 13			
Dalbridge	2 46		4 50	5 23	7 51	9 16			
Congella	2 48	From/Van	4 52	5 25	7 53	9 18		••	
Umbilo	2 51	rom	4 55	5 28	7 56	9 21			
Rossburgh	2 53	-	4 57	5 30	7 58	9 23			
Clairwood	2 57		5 1	5 34	0 2	9 27			
1869bs 111 111 111	3 9	4145	5 4	5 37	8 5	9 30	11	11	
Wentworth ,	3 2	4 47	5 6	5 39	8 7	9 32			.,
King's Rest	3 5	4 51	5 9	5 42	8 10	9135		• •	
Fynaland	3 8	4 54	5 12	5 45	8 13	9 38			
Island View	3 11	4 56	5 15	5 48	8 16	9 41		••	
WESTS	3 15	5 0	5 19	5 52	8 20	9 45	••		1

Greyville Depart 5-51 A.M./Greyville vertrek 5-51 V.M. Msizini Depart 5–53 A.M./Msizini vertrek 5–53 V.M.

DURBAN - WESTS

Saturdays

Saterdae

STATIONS STASIES	900	902	906	908	910	916	920	926	
DURBAN	4 14	5 10	6 15	11 40	1]12	4 15	5 15	9 15	
Berez Road ··· ···	4 17	5 13	6 18	11 43	1 15	4 18	5 18	9 18	
Dalbridge	4 20	5 16	6 21	11 46	1 18	4 21	5 21	9 21	
Congella	4 22	5 18	6 23	11 48	1 20	4 23	5 23	9 23	
Umbilo	4 25	5 21	6 26	11 51	1 23	4 26	5 26	9 26	
Rossburgh	4 27	-5 23	6 28	11 53	1 25	4 28	5 28	9 28	
Clairwood	4 31	5 27	6 32	11 57	1 29	4 32	5 32	9 32	
Jacobs	4 34	5 30	6 35	12 0	I 32	4 35	5 35	9 35	
Wentworth	4 36	5 32	6 37	12 2	1 34	4 37	5 37	9 37	.,
King's Rest	4 39	5 35	6 40	12 5	1 37	4 40	5 40	9 40	~··
Fynnland	4 42	5 38	6 43	12 8	1 40	4 43	≘ 43	9 43	••
Island View	4 45	5 41	6 46	12 11	1 43	4 46	5 46	9 46	
WESTS	4 49	5 45	6 50	12 15	1 47	4 50	5 50	9 50	

WESTS - DURBAN

Saturdays

Saterdae

STATIONS STASIES	901	903	907	909	911	917	921	927	
WESTS	5 5	6 15	7 12	12 30	2]10	5 10	6]10	10]10	
Island View	5 8	6 18	7 15	12 33	2 13	5 13	6 13	10 13	
Fynnland	5 10	6 20	7:17	12 35	2 15	5 15	6 15	10 15	
King's Rest	5 13	6 23	7 20	12 38	2 18	5 18	6 18	10 18	
Wentworth	5 16	6 26	7 23	12 41	2 2!	5 21	6 21	10 21	
Jacobs	5 19	6 29	7 26	12 44	2 24	5 24	6 24	10 24	
Clairwood	5 22	6 32	7 29	12 47	2 27	5 27	6 27	10 27	••
Rossburgh	5 25	6 35	7 32	12 50	2 30	5 30	6 30	10 30	6 a
Umbilo	5 28	6 38	7 35	12 53	2 33	5 33	6 33	10 33	
Congella	5 30	6 40	7 37	12 55	2 35	5 35	6 35	10 35	••
Dalbridge	5 33	6 43	7 40	12 58	2 38	5 38	6 38	10 38	
Berea Road	5 36	6 46	7 43	1 1	2 41	5 41	6 41	10 41	**
DURBAN	5 40	6 50	7 47	1 5	2 45	5 45	6 45	10 45	••

DURBAN-WESTS

Sundays

Sondae

	STATIONS STASIES	902	908	912	920	922	926		
	DURBAN	5 15	5 13	1] 5	5 15	7 45	9110		
ı	Berea Road	5 18	6 16	1 8	81 2	7 48	9 13		
i	Dalbridge	5 21	6 19	1;11	5 21	7 51	9 16		
ı	Congella	5 23	£ 21	1 13	5 23	7 53	9 18		 1.
ľ	Umbilo	5 26	6 24	1 16	5 26	7 56	9 21		
	Rossburgh	5 28	6 26	1 18	5 28	7 58	9 23		
	Clairwood	5 32	■ 30	1 22	5 32	8 2	9 27		
ı	Jacobs	5 35	6 33	1 25	5 35	8 5	9 30		
ı	Wentworth	5 37	6 35	1 27	5 37	8 7	9 32		
I	King's Rest	5 40	6 38	1 30	5 40	8 10	9 35		
ı	Fynnland	5 43	6 41	1 33	5 43	8 13	9 38		
ı	Island View	5 46	6 44	1 36	5 46	8 16	9 41		
ı	WESTS	5 50	6 45	1 40	5 50	8 20	9 45	**	

WESTS-DURBAN

STATIONS STASIES	905	909	913	921	923	927			
WESTS	6 10	7 6	2[25]	6 10	8[35	10]10			
Island View	6 13	7 9	2 28	6 13	8 38	10 13		٠	
Fynnland	6 15	7 [[2 30	6 15	8 40	10 15			
King's Rest	6 18	7 14	2 33	6 18	8 43	10 18			
Wentworth	6 21	7 17	2 36	6.21	8 46	10 21			
Jacobs	6 24	7 20	2 39	6 24	8 49	10 24		٠	
Clairwood	6 27	7 23	2 42	6 27	8 52	10 27	••		
Rossburgh	6 30	7 26	2 45	6 30	8 55	10 30			
Umbilo	6 33	7 29	2 48	6 33	8 58	10 33			
Congella	6 35	7 31	2 50	6 35	9 0	10 35			
Dalbridge	6 38	7 34	2 53	6 38	9 3	10 38			
Berez Road	6 41	7 37	2 56	6 41	9 6	10 41			
DURBAN	6 45	7 41	3 0	6 45	9 10	10 45			

Mondays to Fridays

	edo T	7							
10	048 1054	8	::	00 38 10 41 10 43	252222222222222222222222222222222222222	12 22	:	::::	::
	_	8[5]	::	8 57 8 57 9 4 4	00000000000000000000000000000000000000	:::	:	::::	::
	1044	6 20	::	33.866	88 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 12	:	:::::	::
		5 23	::	5 2 2 3 4 5 3 4 5 3 4 5 3 4 5 5 3 4 5 5 3 4 5 5 5 5	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 20 7 26	:	::::	::
	80	4[53	::	55.44 5.4-5 6.4-6	22323333333333333333333333333333333333	6 46		::::	; :
4	1036	:	4 33	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	46666555555555555555555555555555555555	:::	:	::::	::
- \	1034	3 30	::	3333 34+4 443-88	22-55-55-55-55-55-55-55-55-55-55-55-55-5	: 34	:	::::	::
	1032	2 37	::	22222	:::	:::	:	::::	::
	1028	1115	::	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25483-27200000000000000000000000000000000000	933	•	3325	3 56
	1022	10 50	::	3 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2552845433050550 2552845433305050	:::	:	::::	::
	24	10 20	::	33-8863	nwosani9 10O\siV	12 33 12 38 12 49	:	12.59 1.25 1.25	131
	1020	916	::	99999	844488	31 31	11 45	::::	::
F	1012	**	::	8-5-8	4533023 Juo 552848335	7 57	:	::::	::
	1008	4 17	::	44444 82228	######################################	6 10 6 15 6 21	:	66 6 39 6 54 6 54 6 54	06
4	1004	:	3 3 18	22782		:::	:	::::	
Г	,	:	::	:::::		:::	:	::::	::
П		:	::	:::::		:::	:	::::	::
		:	::	:::::		:::	:	::::	i i
Ž	ES	:	::	: : : : :		:::	:	::::	: E
I F	STASIES		::	:::::			:	::::	TZB
1	0	:	::		non loor	F 7	:		ARI
		DURBAN	Greyville	Berea Road Dalbridge Congella Umbilo Rossburgh	Mount Vernon Cavendish Burlington Shallcross Klaarwater Induspine Marianshill Thornwood Situndu Hills Marianshill Marianshill Marianshill Marianshill Marianshill Marianshill Marianshill Marianshill Marianshill Cliffadie Cliffadie Cliffadie Kwa Tandaza Georgedale	Cato Ridge Camperdown Umlaas Road	Ashburton	Manderston Thornville Fox Hill Bisley	Pentrich HeritzBURG
_									

Mondays In Fridays

PIETERMARITZBURG-CATO RIDGE-MARIANNHILL-DURBAN

_		7	_	_					_
rydae	1047	::	::::	:	:::	2 2 4 5 2 4 3 3 3 5 2 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	<u> </u>	::	11135
e tot V	1043	::	::::	:	7 51 7 55 8 2		2442	::	9154
Maandae tot Vrydae	1039	::	::::	:	7131		2742	::	9124
3	1033	4 30	4445	:	516 521 527	THE RESERVE OF THE PARTY OF THE	777	::	7119
	1031	::	::::	:	:::		14444 1-646	: :-	5153
	1029	222	222E	:	333	25-02-7-02-24-8-3-3-25-2-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	4.69.2	::	5126
	1023	::	::::	12 38	12 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15		1444 <u>7</u>	::	2156
	1017	::	::::	:	::::	::: 48844464700 =0	8888	::	1142
	25	8 38	8 50 9 0 0 9 0 0	:	9 24 9 36	awotonid noOleiV	28228	::	0 1
	1015	::	::::	:	8 24		0000 0000	: :	71 01
ı	1101	::	::::	:	5 38		77.73	::	7 35
	1009	::	::::	:	:::	14104 4 ml	7 7 7 9 7 1 9 1 9 1 9 1 9 1	7 21	:
	1007	::	::::	:	:::			6 32	:
	1005	::	::::	:	4 4 8 19 8 19 19 19 19 19 19 19 19 19 19 19 19 19		-853	::	6 15
	100	::	::::	:	3 33		5 23 29 29 29 29	::	5 33
		::	::::	:	:::	:::::::::::::::::::::::::::::::::::::::	::::	::	:
ı	ES	URG :	::::	:	:::	:::::::::::::::::::::::::::::::::::::::	::::	::	:
	STATIONS	TZB	::::	:	:::				:
	S	1AR			own e	dale azz dale dale dale dale de			: Z
		PIETERMARITZBURG	Bisley Fox Hill Thornville Manderston	Ashburton	Umlaas Road Camperdown Cato Ridge	Georgedale Kwa Tandaza Hammarsdale (Cliffdale Nshongweni Delville Wood Delville Wood Dassenhoek Stundu Hills Stundu Hills Stundu Hills Induspine Mariannhill Induspine Burlingson Cavendish Mount Vernon	Umbilo Congella Dalbridge Berea Road	Msizini . Greyville	DURBAN
		PIE	Biste Fox Tho	Ash	500	Kwa Kiaa Kiaa Kiaa Kiaa Kiaa Kiaa Kiaa K	Berg B	Msiz	20
-									

	. 1			NOSCHOS	
	.	• •		TO ALL	
1054	10	::	00 38 10 38 10 4 10 43 10 43 1	2502-22-22-22-22-22-22-22-22-22-22-22-22-2	::
1048	8[51	::	88 88 57 9 8 59 4		::
1044	6 20	::	33-866	044420 E 8 C C C C C C C C C C C C C C C C C C	::
1040	5 23	::	25555 34-29 84-29	1 1 1 1 1 1 1 1 1 1	::
1032	2 37	::	22222		5 29
1030	210	::	3-=6	24444604-0 24444604-0 24444604-0	::
1028	1115		221 28 28 28 28 28	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	::
9701	2110	::	2228	22222228 22222228 2222228 2222228 222222	::
1022	0 20	::	0 53	8 23 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	::
24	10 20	::		::: \ Via/Oor Pinetown ::::	131
1020	9 16	:		259 36 436 59 59 436 59 59 59 59 59 59 59 59 59 59 59 59 59	: .
1012	6 5	:			::
2001	1	:	: 4444	W4400446400 4 WW=0	7 9
- 00	3				::
		: :	:		::
	-1		: : : : :		::
		: :	: ::::	: :::::::::::::::::::::::::::::::::::::	::
SNS	2	: :	: ::::	: :::::::::::::::::::::::::::::::::::::	Pentrich Ferting Preter
ATIC	TASI	: :	: ::::	: : : : : : : : : : : : : : : : : : : :	ZB
ST		: :	: ::::	S No e e	ARIT
		9	Soad See	right is how he was a star word in he word in he word in he was a star word in he was a	R.
		3 1 7	in la	Y Hate a Be R & That a Bed dans Conner	THE
		je j	Msizini Berea Re Dalbridg Congello Umbilo	oss ave and an infinite infini	ent IE
	1004 1008 1012 1020 24 1022 1026 1028 1030 1032 1040 1044 1048	STATIONS 1004 1008 1012 1020 24 1022 1026 1028 1030 1032 1040 1040 1015 10 50 12110 1115 21 0 2137 5123	STATIONS 1004 1008 1012 1020 24 1022 1026 1028 1030 1032 1040 1040 1050 1050 1210 1115 21 0 2137 5123	STANIONS 1004 1008 1012 1020 24 1022 1026 1028 1030 1032 1040 STASIES 1004 1008 1012 1020 24 1020 1050 1115 21 0 2137 5123 3 16	STATIONS 1004 1008 1012 1020 24 1022 1026 1028 1030 1032 1040 1032 1040 1050 1210 1115 10 2137 1213 12

Non-Whites/Nie-Blankes

Saturdays

RIDGE-MARIANHILL-DURBAN PIETERMARITZBURG-CATO

5|26 4 49 88484839 88484839 8848487 -2|56 38855544 1 42 ----9 30 10 17 121 0 548058 20700 00000 55554443475675 22222 00000 7 35 344334232224644 22222 1/10000000000000NN ファファ 82274-183374-1558 22222 323 4 N N N N N N N N N N N N N N N N N 99999 Omsø= 6 15 44444NNNNNNN NN W 9 9 9 9 5 33 -852008275830 -82008275830 -82008275830 -82008275830 38325 N IN IN IN IN ::::: ::::: ::::: : : Georgedale ...
Kwa Tandaza ...
Kwa Tandaza ...
Nahongweii ...
Oshongweii ...
Oshongweii ...
Oshongweii ...
Situndu Ḥilis ...
Thornwood ...
Mariannhill ...
Induspine ...
Klarwater ...
Shallcross ...
Burlington ...
Gavendish ... Rossburgh Umbilo Congella Dalbridge Berea Road Msizini ... Greyville DURBAN

Non-Whites/Nie-Blankes

11 35

9|54

8|59

38233

84448

00000

552444

888888

OB .	
0	
2	
3	
n	

200		-				-
Sondae		:	::	:::::		::
"		:	::	:::::		::
		:	::	:::::		::
		:	::	:::::		::
		:	::	:::::		::
ORG		:	::	:::::		::
HTZB		:	::	:::::		::
RMAR		:	::	:::::	::::::::::::::::::::::::::::::::::::::	::
-PIETE	1054	05 0	::	00000 444 884 884 884 884 884 884 884 88	25 25 25 25 25 25 25 25 25 25 25 25 25 2	::
IDGE		8 51	:.:	99888 425 425 425 445 455 455 455 455 455 455	7 2 8 8 8 8 9 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9	::
TO R	1044 1048	6120	::	33-88628	66 64 66 66 66 66 66 66 66 66 66 66 66 6	::
1-C/	1032	2 37	::	44446 54446	25 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 29
ANT	1020	9 30	::	99 38 9 44 9 44 9 44	25000000000000000000000000000000000000	12 11
MARI	008 1012	6 5	::	8-200	66 25 66 31 66 64 85 66 64 85 66 64 85 66 64 85 66 64 85 67 77 72 77 73 39 77 74 85 77 74 85	::
DURBAN-MARIANHILL-CATO RIDGE-PIETERMARITZBURG	800	4 17	::	252388 382388	M44mm	7 0 7
D.			::			
	S					U
	SIES					SU.
	STATIONS					TZ
	S	7	1:	70	Thon Thon IIII IIII IIII IIII IIII IIII IIII I	IAR
90		BA	ile.	Roa idge	dount Vernavendish verlingson haltross (Janwaser Glanwaser Glanwas	ich .
Sundaye		DURBAN	Greyville Msizini	Berea Road Dalbridge Congella Umbilo Rossburgh	Mount Vernon Cavendish Burlington Shallcross Shallcross Induspine Marianshill Delville Wood Cliffdale Maryanaradale Kwa Tandara Georgedale Cato Ridge .	Pentrich Pentrich Director
S						_

PIETERMARITZBURG-CATO RIDGE-MARIANHILL-DURBAN

				_				_
201101		::	::::	:	:::	:::::::::::::::::::::::::::::::::::::::	::	:
,		::	::::	:	:::		::	:
		::	::::	:	:::		::	:
		::		:	:::	:::::::::::::::::::::::::::::::::::::::	::	:
		::	::::	:	:::		::	
		::		:	:::		::	
							::	
	7	:::					::	
	1047	::	::::	:	:::	328823325 12223 122233 122233 122233 122233 122233 122233 122233 122233 12223 1223 12223 1	::	11135
	1037	6 10	6 29 6 37 6 46	:	6 56 7 7	77777777777777777777777777777777777777	::	8 59
	1029 1037	2 25 25 2 33	2244	:	3 23 23 23 23 23 23 23 23 23 23 23 23 23	### ### ##############################	::	5 26
	1017	0 5	0000 45	:	583	- 2554 -	::	116
	1015	::	::::	:	8 24	00000 55 446 646 646 646 646 646 646 646 646	::	10 17
Ī	1005	::	::::	:	844	44444332822774443328 666666744443328227774418328	::	6 15
ì	1001	::	::::	:	3 83	200 20 20 20 20 20 20 20 20 20 20 20 20	::4	5 33
		::	::::	:	:::		::	
ı		::	::::	:	:::		::	E
	S	 S						
	STATIONS	ZBU	::::	:	:::		::	
	STA	ARIT	::::	:	: :	Tall in the state of the state	::	E
		ch :	ill :: ville	rton	s Rozerdow Ridge	Georgedale (Awa Tandaza Jannaratale Ciffdale Ciffdale Ciffdale Colore Co	: «	BAN
		PIETERMARITZBURG Pentrich	Bisley Fox Hill Thornville Manderston	Ashburton	Umlaas Road Camperdown Cato Ridge	Georgedale Kaw Tandaza Hammaradalo (Tiffdale Nshongweni Nshongweni Delville Wood Kwargendezi Dassenhoek Situndu Hills Ihornwood Mariannhill Induspine Mariannhill Induspine Shallcross Burlington Cavendish Mount Vernon Rossburgh Cumbilo Congella Dabridge Berea Road	Msizini Greyville	DURBAN

Ì	STATIONS. STASIES.	4	8	12	14	16	18	22	24	28	30	32
	DURBAN V Berea Road Oalbridge Congella	3 37 3 40 3 43 3 45	4 47 4 50 4 53 4 55	5 33 5 36 5 39 5 41	6 9 6 12 6 15 6 17	6 31 6 34 6 37 6 39	7 9 7 12 7 15 7 17	9 10 9 13 9 16 9 18	10 20 10 23 10 26 10 28	1 20 1 23 1 26 1 28	12 5 12 8 12 11 12 13	1 23 1 26 1 29 1 31
	Umbilo Rossburgh Booth Sea View	3 48 3 50 3 53 3 55 3 58	4 58	5 44 5 46 5 49 5 51 5 54	6 20 6 22 6 25 6 27	6 42 6 44 6 47 6 49	7 20 7 22 7 25 7 27 7 30	9 21 9 23 9 26 9 28 9 31	10 31 10 33 10 36	11 31 11 33 11 36 11 38	12 16	1 34 1 36 1 39 1 41 1 44
	Bellair Hillary Poet's Corner Malvern Escombe	4 4 4 4 7 4 10	5 11 5 14 5 17 5 20	5 57 6 0 6 9 6 13	6 30 6 33 6 36 6 39	6 55 6 58 7 6 7 10	7 33 7 36 7 44 7 48	9 34 9 37 9 40 9 43	10 44 10 47 10 50 10 55	11 44 11 47 11 50 11 53	12 29 12 32 12 35 12 38	1 47 1 50 1 53 1 56
	Northdene Maseley Glen Park Sarnia Pinetown A	4 14 4 17 4 19 4 22 4 27	5 24 5 27 5 29 5 32 5 37	6 17 6 20 6 22 6 25 6 29	••	7 14 7 17 7 19 7 22 7 26	7 52 7 55 7 57 8 0 8 4	9 47 9 50 9 52 9 55 10 0	111 2	11 57 12 0 12 2 12 5 12 10	12 42 12 45 12 47 12 50 12 55	2 0 2 3 2 5 2 8 2 12 2 13
	Maners V Wyebank Field's Hill Kloof	::	5 43 5 47 5 51 5 55 5 58			7 29 7 33 7 37 7 41 7 44	::		11 15 11 19 11 23 11 27			2 13 2 17 2 21 2 25 2 28
	Gillitts Emberton Hillcrest Padley	•••	6 3 6 6 6 10 6 22 6 27	::	::	7 49 7 52 7 57	:: /		11 35 11 38 11 43 11 48	::		2 33 2 36 2 41
	Averstone Drummond Inchanga Harrison CATO RIDGE A	•••		••					11 58 12 5 12 15 12 23 12 29			::
	CALO MIDOL A											
ı	STATIONS. STASIES.	34	38	42	44	46	48	52	54	56	60	
	STASIES. DURBAN V Berea Road Daibridge Congella	2 57 3 0 3 3	3 41 3 44 3 47 3 49	4 20 4 23 4 26 4 28	4 47 4 50 4 53 4 55	5 13 5 16	5 26 5 29 5 32	52 6 23 6 26 6 29 5 31	54 7 20 7 23 7 26 7 28	8 48 8 51 8 54 8 56	10 25 10 28 10 31 10 33	
	STASIES. DURBAN V Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair	2 57 3 0 3 3 3 5 3 8 3 10 3 13	3 41 3 44 3 47 3 49 3 52 3 54 3 57 3 59 4 2	4 20 4 23 4 26 4 28 4 31 4 33 4 36 4 38 4 41	4 47 4 50 4 53 4 55 4 58 5 0 5 3 5 5	5 13 5 16 5 21 5 24 5 27 5 29	5 26 5 29 5 32	52 6 23 6 26 6 29 5 31 6 34 6 36 6 39 6 41	7 20 7 23 7 26 7 28 7 31 7 33 7 36 7 38 7 41	8148 8151 8154 8156 8159 911 94	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 46	
	STASIES. DURBAN V Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corne Malvern Escombe Northdene	2 57 3 0 3 3 3 5 3 8 3 10 3 13 3 15 3 18 3 21 3 24 3 27 3 30 3 40	3 41 3 44 3 47 3 49 3 52 3 54 3 57 3 59 4 5 4 8 4 11 4 14	4 20 4 23 4 26 4 28 4 31 4 33 4 36 4 38 4 41 4 44 4 47 4 59 5 3 5 7	4 4 7 4 50 4 53 4 58 5 0 3 5 5 8 5 1 1 4 5 1 7 5 20	5 13 5 16 5 21 5 24 5 27 5 29 5 32 5 35	5 26 5 29 5 32 5 34 5 37 5 39 5 42 5 44 5 50 5 53 6 9	52 6 23 6 26 6 29 5 31 6 34 6 36 6 39 6 41 6 47 6 50 6 53 6 53 6 7	7 20 7 23 7 26 7 28 7 31 7 36 7 38 7 41 7 44 7 47 7 50 7 53 7 57	8 48 8 51 8 54 8 56 8 59 9 1 9 6 9 9 9 12 9 15 9 18 9 21	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 46 10 52 10 55 10 58 11 2	
	STASIES. DURBAN V Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillarry Poet's Corne Maivern Escombe Northdene Moseley Glen Park San la Pinetown A	2 57 3 0 3 3 5 3 8 3 10 3 15 3 15 3 21 3 24 3 24 3 24 3 24 3 24 3 24 3 24 3 24	3 41 3 44 3 47 3 49 3 52 3 54 3 57 3 59 4 5 4 11 4 14	4 20 4 23 4 26 4 28 4 31 4 33 4 36 4 38 4 41 4 44 4 47 4 59 5 3	4 4 7 4 50 4 53 4 58 5 0 3 5 5 8 5 11 5 14 5 17 5 20	5 13 5 16 5 21 5 27 5 29 5 32 5 5 37 5 40 5 54 5 50 5 53 5 6 6	5 26 5 29 5 32 5 34 5 37 5 39 5 42 5 44 5 50 5 53 6	52 6 23 6 26 6 29 5 31 6 34 6 36 6 41 6 44 6 47 6 50 6 53 6 53 6 56	7 20 7 23 7 26 7 28 7 31 7 33 7 36 7 38 7 41 7 44 7 47 7 7 50	8148 8151 8154 8156 8159 914 916 912 912 912	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 46 10 49 10 55 10 55 10 58	
	STASIES. DURBAN V Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corne Maivern Escombe Northdene Moseley Glan Park Sarnia Pinetown A Manors Wyebank Field's Hill V	2 57 3 3 5 8 3 10 3 13 13 13 13 14 13 14 15 15 16 16 16 16 16 16	3 41 3 44 3 47 3 52 3 55 4 3 57 4 5 4 11 4 18 4 21 4 23 4 26	4 20 4 23 4 26 4 28 4 31 4 33 4 36 4 38 4 41 4 44 4 47 4 47 5 3 5 7 7 10 5 12 5 19	4 47 4 50 4 53 4 558 5 5 5 5 8 1 1 4 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	5 13 5 16 5 21 5 22 5 27 5 29 5 32 5 35 5 37 5 44 5 50 5 53 5 56 6 6 5 6 6 9 6 17	5 26 5 29 5 32 5 34 5 37 5 39 5 42 5 54 7 550 5 6 5 6 12 6 14 6 21	52 6 23 6 26 6 29 5 31 6 34 6 36 6 39 6 41 6 44 6 50 6 53 6 56 7 0	7 20 7 23 7 23 7 28 7 31 7 33 7 36 7 38 7 34 7 44 7 7 50 7 55 7 55 8 0 8 5 8 10	8148 8 51 8 54 8 56 8 59 9 1 9 4 9 9 9 12 9 12 9 12 9 12 9 21 9 25 9 28 9 30 9 33	10 25 10 28 10 38 10 33 10 36 10 38 10 41 10 43 10 46 10 49 10 55 10 55 10 55 10 55	
	STASIES. DURBAN V Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillarry Poet's Corne Maivern Escombe Northdene Moseley Glen Park Sarnla Pinetown A V Manors Wysbank Field's Hill Kloof Gillitts Emberton Hillerest Emberton Hillerest Paddev	2 57 3 3 5 3 3 10 3 15 3 15 3 12 4 24 3 3 40 3 43 3 45 4 16 4 25	3 41 3 44 3 47 3 52 3 55 4 3 57 4 5 4 11 4 18 4 21 4 23 4 26	4 20 4 23 4 26 4 28 4 31 4 36 4 38 4 41 4 47 4 59 5 7 5 10 5 15 5 19	4 470 4 450 4 453 5 58 8 1 1 1 4 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 13 5 16 5 21 5 227 5 32 5 32 5 340 448 5 5 50 6 6 13 6 6 25 6 6 28 6 6 37	5 26 5 29 5 32 5 34 5 34 5 39 5 44 5 53 6 6 9 6 12 6 17 6 21	52 6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41 6 47 6 553 6 56 7 7 3 7 7 5 7 13	7 20 7 23 7 28 7 31 7 36 7 38 7 31 7 34 7 44 7 47 7 50 7 53 7 53 7 53 8 0 8 2 8 10	8 48 8 51 8 54 8 56 8 59 9 14 9 6 9 12 9 15 9 18 9 21 9 22 9 28 9 30 9 33 9 33 9 38	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 46 10 49 21 0 55 10 58 11 5 11 1 5 11 1 15	
	STASIES. DURBAN V Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corne Maivern Escombe Northdene Moseley Glen Park Sarnla Pinetown A Wysbank Field's Hill Kloof. Kloof. Glilitts Emberton Hillerest	2 57 3 3 3 5 3 10 3 15 3 15 3 15 3 24 3 24 3 30 3 44 3 45 3 45 3 45 3 57 4 4 5 4 13 4 120	3 44 3 44 3 47 3 52 3 52 3 55 4 5 4 5 4 11 4 14 4 18 4 21 4 23 4 26 4 31	4 20 4 23 4 26 4 31 4 33 4 36 4 38 4 41 4 44 4 47 5 7 7 10 5 12 5 19	4 470 4 553 5 58 5 55 5 5 5 5 8 1 1 1 4 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 13 5 16 5 21 5 247 5 29 5 325 5 37 5 5 44 5 55 5 56 6 6 5 6 6 13 6 120 6 25 6 6 32	5 26 5 29 5 32 5 33 5 37 5 39 5 44 5 57 5 50 6 12 6 14 6 21	52 6 23 6 26 6 29 6 31 6 34 6 6 39 6 41 6 44 6 47 6 50 6 53 6 7 7 8 7 13	7 20 7 23 7 28 7 28 7 33 7 33 7 36 7 41 7 47 7 50 7 57 8 0 8 10	8 48 8 51 8 54 8 56 8 59 9 14 9 6 9 12 9 15 9 18 9 21 9 22 9 28 9 30 9 33 9 33 9 38	10 25 10 28 10 31 10 33 10 36 10 38 10 43 10 49 10 55 10 55 10 55 11 7 11 7 11 15	

Mondays to Fridays. CATO RIDGE-PINETOWN-DURBAN. Maandae tot Vrydae

STATIONS. STASIES.	3	5	7	9	11	13	15	17	19	25	27
-						13	13				1
CATO RIDGE V	• •	4 22		5 28 5 34				• •		9 37 9 43	
Harrison	• •			5 34		• •		• •			
Inchanga		4 36		5 42			* * *				
Drummond		4 44		5 50						10 1	
Alverstone		4 49		5 56						10 7	
Botha's Hill		4 54		6 1		6 36				10 14	
D - JI		5 0		6 7		6 41				10 21	
		5 5		6 12		6 46	1	8 8		10 27	
Hillcrest			• •	6 17	• •	6 50	• •	8 11		10 32	
Emberton		5 10									
Gillitts		5 13		6 20		6 53		8 14			
Kloof		5 17		6 24		6 57		8 19		10 41	
field's Hill		5 20		6 27		7 0		8 22		10 44	
Wyebank		5 25		6 32		7 5		8 26		10 49	
Manors		5 30		6 37		7 9		8 31		10 53	4 *
Pinetown A		5 35		6 42		7 9 7 14		8 36	-	110 58	_
1/	4 35	5 48	6 18	6 45		7 15	7 53	8 37	9 18	11 2	12 43
C	4 35 4 38	5 48 5 51		6 48		7 18	7 56	8 40	9 21	11 5	12 4
Sarnia	4 41	5 54	6 21 6 29	6 51		7 29	8 7	8 43	9 24	11 14	12 5
Glen Park		2 24	6 31	6 51 6 53		7 31	8 9	8 45	9 24 9 26	11 16	12 4 12 5 12 5
Moseley	4 43	5 56 5 59	6 3!	6 56	• •	7 34	8 12	8 48	9 24 9 26 9 29	11 19	111
Northdene	4 47	5 59	6 34	6 51 6 53 6 56 7 0	* *				0 22		
Escombe	4 50	6 3	6 38		7 10	7 38	8 16	8 52	9 33	11 24	
Maivern	4 53	6 6	6 4!	7 3	7 10	7 41	8 19	8 55	9 36	11 28	
Poet's Corner	4 56	6 9	6 44	* *	7 12	7 44	8 22	8 58	9 45	11 31	
Hillary	4 59	6 12	6 47		7 15	7 47	8 25	9 1	9 48	11 33	1 1 13
Bellair	5 2	6 15	6 50		7 18	7 50	8 28	9 4	9 51	111 37	11110
Can Minus	5 5	6 18	6 53		7 21	7 53	8 31	9 7	9 54	11 40	1 13
D E	5 7	6 20			7 21 7 23 7 26 7 29	7 55	8 33	9 9	9 56	11 42	i 2
		6 20 6 23	6 55 6 58 7 1	7 14	7 26	7 55 7 58 8 1	8 36	0 12	9 59	11 45	i 2-
Rossburgh	5 10	6 23	7 1	7 17	7 29	8 1	8 39	9 15	9 59	11 48	1 2
Umbilo	5 13	6 26	7 3	7 19	7 31	8 3	8 41	9 17	10 4		11156
Congella	5 15	6 28		7 22	7 31	8 6	8 44	9 20	10 4	11 50	1129
Dalbridge	5 18	6 31	7 6	7 22	7 34	8 6	0 77	1 6 66	10 10		1132
Dalbridge Berea Road	5 18 5 21	6 31		7 22 7 25	7 34 7 37	8 9	8 47	9 23	[10 10	11 56	1 3
Dalbridge	5 18	6 31	7 6 7 9 7 13	7 25 7 29	7 21 7 23 7 26 7 29 7 31 7 34 7 37 7 41	8 9 8 13	8 47 8 51	9 23	10 10		1 35
Dalbridge Berea Road	5 18 5 21	6 31 6 34 6 38		7 29	7 37 7 41	8 9	8 47	9 23 9 27	[10 10	11 56	1 35
Dalbridge Berea Road DURBAN A STATIONS.	5 18 5 21	6 31		7 25 7 29 † 37	7 37 7 41	8 9	8 47	9 23 9 27 53	[10 10	11 56	1 35
Dalbridge Beres Road DURBAN A STATIONS. STASIES.	5 18 5 21 5 25	6 31 6 34 6 38	7 9 7 13	7 29		8 9 8 13	8 47 8 5 i		10 10	11 56 12 0	1 35
Dalbridge Berea Road DURBAN A STATIONS, STASIES. CATO RIDGE V	5 18 5 21 5 25	6 31 6 34 6 38	7 9 7 13	7 29		8 9 8 13	8 47 8 5 i		10 10	11 56 12 0	1 3
Dalbridge Berea Road DURBAN A STATIONS. STASIES.	5 18 5 21 5 25	6 31 6 34 6 38 †	7 13 35	† 37	43	45	8 47 8 51 47	53	55	11 56 121 0	1 1 39
Dalbridge Berea Road A DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison	5 18 5 21 5 25	6 31 6 34 6 38 † 33	35	7 29 † 37	43	45	8 47 8 51 47	53	55	59	::
Dalbridge Berea Road DURBAN A STATIONS, STASIES, CATO RIDGE V Harrison Inchange	5 18 5 21 5 25	6 31 6 34 6 38 † 33	35	7 29 † 37	43	45	8 47 8 51 47	53	55	59	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchange Drummond	5 18 5 21 5 25	6 31 6 34 6 38 † 33	35	7 29 † 37	43	45	8 47 8 51 47	53	55	59	::
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone	3 I	6 31 6 34 6 38 † 33	35	7 29 † 37	43	45	8 47 8 51 47	53	55	59	::
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchange Drummond Alverstone Botha's Hill	5 18 5 21 5 25	6 31 6 34 6 38 † 33	35	7 29 † 37 .:.	43	45	47	53	55	59	::
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley	5 18 5 21 5 25 31	6 31 6 34 6 38 † 33	35	7 29 † 37 4 43 4 48	43	45	47	53	55	59	::
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchange Drummond Alverstone Botha's Hill Padley Hillcrest	5 18 5 21 5 25 31	6 31 6 34 6 38 7 33	35	7 29 † 37 4 43 4 48 4 53	43	45	47	53	55	59	::
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton	5 18 5 21 5 25 31	6 31 6 34 6 38 † 33	35	7 29 † 37 4 43 4 48 4 53 4 57	43	45	47	53	55	59	::
Dalbridge Berea Road DURBAN A STATIONS, STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts	5 18 5 21 5 25 31	6 31 6 34 6 38 7 33	35	7 29 37 4 43 4 48 4 53 5 7 5 0	43	45	47	53	55	59	::
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof	5 18 5 21 5 25 31	6 31 6 34 6 38 7 33	35	7 29 37 4 43 4 48 4 53 5 7 5 0	43	45	47	53	55	59	::
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill	5 18 5 21 5 25	6 31 6 34 6 38 7 33	35	7 29 37 4 43 4 48 4 53 5 7 5 0	43	45	47	53	55	59	::
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank	5 18 5 21 5 25 31	6 31 6 34 6 38 † 33	35	7 29 37 4 43 4 48 4 53 5 7 5 0	43	45	47	53	55	59	::
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors	3 I	6 31 6 34 6 38 7 33 2 53 2 59 3 7 3 116	35	7 29 37 4 43 4 48 4 53 5 7 5 0	43	45	47	53	55	59	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors	5 18 5 21 5 25 31	6 31 6 38 7 33	35	7 29 37 4 43 4 48 4 53 5 7 5 0	43	45	47	53	55	59	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown A	5 18 5 25 3 I	6 31 6 38 7 33 2 53 2 56 3 2 56 3 11 3 16 3 21 3 26	35 35 	7 29 † 37 4 43 4 48 4 53 4 57 5 12 5 16 5 5 27	43	45	47 47	53 	55	59	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown A V Finetown A	5 18 5 25 3 I	6 31 6 34 6 38 7 33 2 53 2 56 2 59 4 7 3 11 3 21 3 22 3 29	7 9 7 13 35	7 29 † 37 4 43 4 48 4 53 4 57 5 16 5 22 5 27 5 30	43	45	47 47 	8 31 8 34	55 	59	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Alverstone Botha's Hill Alverstone Gillitts Kloof Field's Hill Wyebank Manors Y Sarnia V Sarnia	5 18 5 25 3 I	6 31 6 34 6 38 7 33 2 53 2 56 2 59 4 7 3 11 3 21 3 22 3 29	7 9 7 13 35	7 29 † 37 4 43 4 48 4 53 4 57 5 16 5 22 5 27 5 30	43	45	47 47 	8 31 8 34	55 	59	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Kloof Field's Hill Wyebank Manors Pinetown A Pinetown A Gen Park	5 18 5 25 3 I	6 31 6 34 6 38 7 33 2 53 2 55 2 55 3 11 3 16 3 16 3 12 3 26 3 3 29	7 9 7 13 35	7 29 † 37 4 43 4 48 4 53 4 57 5 16 5 22 5 27 5 30	6 30 6 33 6 36	45	47 47 	53 	55 	59	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond A Alverstone Botha's Hill A Botha's Hill Manars A Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Y Sarnia Y Sarnia Glen Park Mosseley A	5 21 5 25 3 I	6 31 6 34 6 38 7 33 2 53 2 56 2 59 3 4 3 11 3 26 3 29 3 34	7 9 7 13 35	7 29 † 37 4 43 4 48 4 53 4 57 5 16 5 22 5 27 5 30	6 30 6 33 6 36 6 38	45	47 47 	8 31 8 34 8 37 8 39	55 	59 59 	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchange Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown A Manors Pinetown A Sarnia Glen Park Moseley Northdene	5 21 5 25 3 I	6 31 6 34 6 38 7 33 2 53 2 53 2 53 2 53 3 2 53 3 53 3	7 9 7 13 35	7 29 † 37 4 43 4 48 4 53 4 57 5 16 5 22 5 27 5 30	6 30 6 36 6 36 6 41	45	47 47 	8 31 8 34 8 37 8 39	55 	59 59 11 23 11 26 11 29 11 31	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Kloof Field's Hill Wyebank Manors Pinetown A Sarnia Glen Park Moseley Northdene Escombe	5 21 5 25 3 I	6 31 6 34 6 38 7 33 2 53 2 55 2 55 2 55 4 7 3 11 3 21 3 21 3 32 3 34 3 34 3 34	35 35 35 4 39 4 445 4 47 4 454	7 29 † 37 4 43 4 48 4 53 4 57 5 16 5 22 5 27 5 30	6 30 6 33 6 38 6 44 6 44 6 44	45	47 47 	8 31 8 34 8 37 8 39	55 9 50 9 53 9 58 10 1	59 59 11 23 11 26 11 26 11 31 11 38	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown A Sarnia Glen Park Moseley Northdene Escombe Malvern	5 21 5 25 3 I	6 31 6 34 6 38 7 33 2 53 2 55 2 59 3 7 3 11 3 21 3 22 3 32 3 32 3 34 3 37 3 34 3 34	35 35 35 4 39 4 445 4 47 4 454	7 29 † 37 4 43 4 48 4 53 4 57 5 16 5 22 5 27 5 30	6 30 36 36 36 41 6 45 55	45	47 47 	8 31 8 34 8 37 8 39	55 	59 59 11 23 11 26 11 26 11 31 11 38	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Wyebank Manors Glen Park Moseley Northdene Escombe Malvern Poet's Corner	5 21 5 25 3 I	6 31 6 34 6 38 7 33 2 53 2 53 2 53 2 53 3 7 3 11 3 16 3 26 3 29 3 34 3 34 3 34 3 34 3 34 3 34 3 34 3 3	35 35 35 4 39 4 445 4 47 4 454	7 29 37 4 43 4 43 4 53 4 57 5 12 5 12 5 27 5 38 5 5 40 5 5 5 5 6 8	6 30 36 36 36 41 6 45 55	45	47 47 	8 31 8 34 8 37 8 39	55 	59 59 11 23 11 26 11 26 11 31 11 38	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Y Sarnia Y Hillary Y Sarnia Y Hillary Y Hillary Y Hillary Hillary Y	5 21 5 25 3 I	6 31 6 34 6 38 7 33 2 53 2 56 2 59 3 1 7 3 11 8 16 8 3 29 9 3 32 1 34 3 37 3 37 3 37 3 37 3 37 3 37 3 37 3	35 35 35 4 39 4 445 4 47 4 454	7 29 37 4 43 4 43 4 53 4 57 5 12 5 12 5 27 5 38 5 5 40 5 5 5 5 6 8	6 30 6 33 6 36 6 36 6 41 6 45 6 55 6 58	45	8 47 8 51 47 	8 31 34 8 37 8 42 8 49 8 55 55	55 	59 59 11 23 11 26 11 26 11 31 11 38	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown A Sarnia Gen Park Moseley Northdene Escombe Malvern Malvern Malvern Malvern Poet's Corner Hillary Bellair Beread	5 21 5 25 3 I	6 31 6 34 6 38 7 33 22 53 22 556 22 59 3 7 3 11 3 126 3 32 3 34 3 34 3 34 3 34 3 34 3 34 3 34	35 35 35 35 35 34 439 445 445 445 454 445 454 456 456 456 456	4 43 4 48 4 48 4 57 5 12 5 12 5 12 5 12 5 12 5 13 8 14 15 15 15 15 15 15 15 15 15 15 15 15 15	6 30 6 33 6 36 6 36 6 41 6 45 6 55 6 58	8 9 8 13 45 	8 47 8 51 47 	8 31 8 34 8 37 8 39 8 49 8 52 8 46 8 52 8 55 8 58	55 	11 56 12 0 59	
Dalbridge Berea Road DURBAN STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Alverstone Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corner Hillary Bellair	5 21 5 25 3 I	6 31 6 34 6 38 7 33 2 53 2 56 2 59 3 1 7 3 11 8 16 8 3 29 9 3 32 1 34 3 37 3 37 3 37 3 37 3 37 3 37 3 37 3	7 7 13 35 35 35 4 39 4 45 7 4 55 4 4 5 7 5 5 5 5 5 5 5 5 5 5	4 43 4 48 4 48 4 57 5 12 5 12 5 12 5 12 5 12 5 13 8 14 15 15 15 15 15 15 15 15 15 15 15 15 15	6 30 6 33 6 36 6 36 6 45 6 55 6 58 7 7 7 7	8 9 8 13 45 	8 47 8 51 47 	8 31 8 34 8 37 8 46 8 49 8 49 8 55 8 55 8 58	55 	11 56 12 59 59	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown A Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corner Hillary Bellair Bellair Sea View	5 18 5 25 3 I	6 31 6 34 6 38 7 33 2 53 2 56 2 59 3 11 3 21 3 32 3 32 3 34 3 37 3 37 3 37 3 37 3 37 3 37 3 37	7 7 13 35 35 35 4 39 4 45 7 4 55 4 4 5 7 5 5 5 5 5 5 5 5 5 5	4 43 4 48 4 48 4 57 5 12 5 12 5 12 5 12 5 12 5 13 8 14 15 15 15 15 15 15 15 15 15 15 15 15 15	6 30 6 33 6 36 6 36 6 45 6 55 6 58 7 7 7 7	8 9 8 13 45 	8 47 8 51 47 	8 31 8 34 8 37 8 46 8 49 8 49 8 55 8 55 8 58	55 	11 56 12 59 59	
Dalbridge Berea Road DURBAN STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Alverstone Wyebank Manors Pinetown Alverstone Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corner Hillary Bellair Sea View Bootth Sa View Bootth	5 21 5 25 3 I	6 31 6 34 6 38 † 33 1 1 2 2 53 2 2 5 5 9 4 3 3 1 1 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 2 1 3 1 3	35 35 35 34 39 4 39 4 4 4 4 4 5 5 7 7 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	4 43 4 453 4 57 5 12 5 12 5 12 5 12 5 13 6 6 7 6 10	6 30 6 33 6 36 6 41 6 45 6 45 6 55 6 7 7 7 7	8 9 8 13 45 	7 59 2 8 11 8 16 8 20 8 22 8 32 8 35 8 37	8 314 8 37 8 37 8 42 8 49 8 55 8 58 9 1 3	55 	59 	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Wyebank Monors Glen Park Moseley Northdene Escombe Malvern Poet's Corner Hillary Bellair Sea View Booth Rossburgh	5 21 5 25 3 I	6 31 6 34 6 38 7 33 22 53 22 53 22 53 4 7 7 116 33 216 33 23 34 34 34 7 3 35 34 34 7 3 35 34 34 7 3 35 36 36 36 36 36 36 36 36 36 36 36 36 36 3	35 35 35 34 39 4 39 4 4 4 4 4 5 5 7 7 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	4 43 4 453 4 57 5 12 5 12 5 12 5 12 5 13 6 6 7 6 10	6 30 6 33 6 33 6 38 6 45 6 45 6 55 7 7 7 7 7 12	8 9 8 13 45 	8 47 8 51 47 	8 31 8 34 8 39 8 46 8 49 8 55 8 55 8 58 9 3 3	9 50 9 53 9 53 9 58 10 1 10 1 10 1 10 14 10 12 10 10 12 10 1	11 56 12 0 59	
Dalbridge Berea Road DURBAN STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Alverstone Waseley Northdene Escombe Malvern Poet's Corner Hillary Bellair Sea View Booth Rossburgh Umbilo	5 21 5 25 3 I	6 31 6 38 7 33 1 1 3 2 5 5 9 4 7 3 3 1 1 1 3 3 2 9 3 3 3 4 4 7 7 3 3 5 3 5 3 3 5 5 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	35 35 35 34 39 4 39 4 4 4 4 4 5 5 7 7 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	7 29 37 	6 30 6 33 6 33 6 38 6 45 6 45 6 55 7 7 7 7 7 12	8 9 8 13 45 	8 47 8 51 47 	8 31 34 8 37 8 42 8 49 8 55 5 8 8 5 8 8 5 9 9 9 9 9 9 9 9 9 9	55 	59 59 11 23 11 26 11 26 11 28 11 34 11 34 11 34 11 34 11 35 11 55 11 55 11 58 12 58	
Dalbridge Berea Road DURBAN STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Averstone Gen Park Moseley Northdene Escombe Malvern Poet's Corner Hillary Bellair Sea View Booth Rossburgh Umbilo Congella	5 21 5 25 3 I	6 31 6 34 6 38 7 33 22 53 22 59 4 7 33 11 31 26 32 32 33 34 34 34 34 34 35 53 36 32 37 33 41 37 38 41 38 47 38 55 38 56 38 56	35 35 35 34 39 4 39 4 4 4 4 4 5 5 7 7 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	7 29 37 	6 30 6 33 6 33 6 38 6 45 6 45 6 55 7 7 7 7 7 12	8 9 8 13 45 	8 47 8 51 47 	8 314 8 334 8 39 8 46 8 49 8 55 8 58 9 9 1	9 50 9 53 9 58 10 1 10 14 10 17 10 10 20 10 25 10 25 1	59 59 11 23 11 26 11 26 11 28 11 34 11 34 11 34 11 34 11 35 11 55 11 55 11 58 12 58	
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown A Sernia Glen Park Moseley Northdene Escombe Malvern Poet's Corner Hillary Bollair Sea View Booth Rossburgh Woold Booth Rossburgh Umbilo Congella Dulbridge	5 21 5 25 3 I	6 314 6 38 7 33 2 53 2 55 2 2 55 2 3 3 2 2 5 3 3 3 2 4 4 4 7 7 3 3 5 5 8 4 4 4 4 6 9	35 35 35 34 39 4 39 4 4 4 4 4 5 5 7 7 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	7 29 37 	6 30 6 33 6 33 6 38 6 45 6 45 6 55 7 7 7 7 7 12	8 9 8 13 45 	8 47 8 51 47 	8 314 8 334 8 39 8 46 8 49 8 55 8 58 9 9 1	9 50 9 53 9 56 10 14 10 17 10 10 10 10 10 10 10 10 10 10 10 10 10 1	59 59 11 23 11 26 11 26 11 28 11 34 11 34 11 34 11 34 11 35 11 55 11 55 11 58 12 58	1 35
Dalbridge Berea Road DURBAN A STATIONS. STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown A Sarnia Gen Park Moseley Northdene Escombe Malvern Poet's Corner Hillary Bellair Sea View Booth Rossburgh Umbilo Congella	5 21 5 25 3 I	6 31 6 34 6 38 7 33 22 53 22 59 4 7 33 11 31 26 32 32 33 34 34 34 34 34 35 53 36 32 37 33 41 37 38 41 38 47 38 55 38 56 38 56	7 7 13 35 35 4 39 4 42 4 45 4 45 4 45 5 5 5 5 5 5 5 5 5 5 5 5	4 43 4 48 4 48 4 57 5 12 5 12 5 12 5 12 5 12 6 6 10 6 6 12 6 6 12 6 6 12	6 30 6 33 6 36 6 38 6 41 6 45 6 55 6 58 7 1 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 9 8 13 45 	7 59 8 11 8 16 8 23 8 16 8 29 8 32 8 35 8 37 8 43	8 314 8 334 8 39 8 46 8 49 8 55 8 58 9 9 1	9 50 9 53 9 58 10 1 10 14 10 17 10 10 20 10 25 10 25 1	59 	

<sup>To/Na Pietermaritzburg.
Passengers travelling beyond Pinetown are required to change at Pinetown.
Passasiers vir bestemmings anderkant Pinetown moet op Pinetown oorstap.

36</sup>

From/Van Pietermaritzburg.
Passengers travelling from beyond Pinetown are required to change at Pinetown.
Passasiers van anderkant Pinetown moet op Pinetown oorstap.

Saturdays.

-				+	المنافقة	+	انسند				
	STASIES. STATIONS.		4	8	12	16	18	22	24	28	
	DURBAN	V	3 37	4 50	5 33	6 34	7 30	9 10	10 20	11 20	
	Berez Road		3 40	4 53	5 36	6 37	7 33 .	9 13	10 23	11 23	
н	Dalbridge		3 43	4 56	5 39	6 40	7 36	9 16	10 26	11 26	
ш	Congella		3 45	4 58	5 41	5 42	7 38	9 18	10 28	11 28	
ш	Umbilo	***	3 48	5 1 5 3	5 44 5 46	6 45	7 41	9 21	10 31	11 31	• •
	Rossburgh	***	3 50 3 53	5 3 5 6	5 49	6 50	7 43 7 46	9 26	10 33	11 33	
1	Sea View	***	3 55	5 6 5 8	5 51	6 52	7 48	9 28	10 38	11 38	• •
	Bellair	•••	3 58	5 11	5 54	6 54	7 51	9 31	10 41	11 41	
ш	Hillary	***	4 1	5 14	5 57	6 58	7 54	9 34	10 44	11 44	
1	Poet's Corner		4 4 7	5 17	6 0	7 1	7 57	9 37	10 47	11 47	
п	Malvern	***		5 20	6 9	7 9	8 0 8 3 8 7	₩ 40	10 50	11 50	
н	Escombe Northdene	***	4 10	5 23 5 27 5 30	6 13	7 13 7 17 7 19 7 22 7 25	8 3	9 43	10 55	11 53 11 57	• •
н	Moseley	***	4 14 4 17	5 30	6 20	7 19	8 10	9 50	11 2	121 0	
н	Glen Park		4 19	5 32	6 22	7 22	8 12	9 52	11 5	12 2	
н	Sarnia		4 22	5 35	6 25	7 25	8 15	9 55	11 8	12 5	
н	Pinetown	A	4 27	5 32 5 35 5 40 5 55	6 29	7 29	8 20	10 0	11 12	12 10	
	Manan	٧		5 55		7 32			11 15		
	Manors Wyebank	***	• •	5 59	• •	7 36 7 40	***	• •	11 19	• •	• •
	Field's Hill	•••		6 3	**	7 44			11 27	::	• •
	Kloof	***	• • •	6 11		7 47	• •		11 31		
	Gillitts	***				7 52			11 35		
1	Emberton	***				7 55			11 38		
ш	Hillcrest	***				8 0	• •		11 43	• •	• •
П	Padley Botha's Hill	•••	• •		• •		• •		11 48	• •	* *
1	Africa Anna	•••		• • •	• • •	• • •	• •		11 58		• •
1	Drummond	•••		::		::			12 5		• •
п	Inchanga								12 15		
1	Harrison	***							12 23		
	CATO RIDGE	A		۱			٠	1	12 29		
-1			+	1 1	1	1	1	1	1		
	OT A CITO								1		
	STASIES. STATIONS.		30	32	34	38	46	52	54	60	
-	STATIONS.	V	30	32	2820						
-	STATIONS.	v	30	32	2820	3 50	5120		9[12	10125	***
-	DURBAN Berea Road	•••	30	32	2820	3 50 3 53	5 20 5 23		9 12 9 15	10125	7::
-	DURBAN Berea Road Dalbridge	•••	30	32 18 21 24	2820	3 50 3 53 3 56	5 20 5 23 5 26 5 28	6 23 6 26 6 29	9 12 9 15 9 18 9 20	10 25 10 28 10 31	
-	DURBAN Berea Road Dalbridge Congella	•••	30 12 18 12 21 12 24 12 26 12 29	32 	2820	3 50 3 53 3 56 3 58 4 1	5 20 5 23 5 26 5 28 5 31	6 23 6 26 6 29 6 31 6 34	9 12 9 15 9 18 9 20	10 25 10 28 10 31	
-	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh	•••	30 12 18 12 21 12 24 12 26 12 29 12 31	32 18 21 24 26 29 31	2 20 2 23 2 26 2 28 2 31 2 33	3 50 3 53 3 56 3 58 4 1 4 3	5 20 5 23 5 26 5 28 5 31 5 33	6 23 6 26 6 29 6 31 6 34 6 36	9 12 9 15 9 18 9 20	10 25 10 28 10 31 10 33 10 36 10 38	
-	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth	•••	12 18 12 21 12 24 12 26 12 29 12 31 12 34	32 18 21 24 26 29 31 34	2 20 2 23 2 26 2 28 2 31 2 33	3 50 3 53 3 56 3 58 4 1 4 3 4 6	5 20 5 23 5 26 5 28 5 31 5 33 5 36	6 23 6 26 6 29 6 31 6 34 6 36 6 39	9 12 9 15 9 18 9 20	10 25 10 28 10 31 10 33 10 36 10 38 10 41	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Sooth Sea View	***	12 18 12 21 12 24 12 26 12 29 12 31 12 34	32 18 21 24 26 29 31 34 36	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 38	3 50 3 53 3 56 3 58 4 1 4 3 4 6 4 8	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 38	6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41	9 12 9 15 9 18 9 20	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary	***	12 18 12 21 12 24 12 26 12 29 12 31 12 34	1 18 1 21 1 24 1 26 1 29 1 31 1 34 1 36 1 39	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 38 2 41	3 50 3 53 3 56 3 58 4 1 4 8 4 11 4 14	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 38	6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41 6 44	9 12 9 15 9 18 9 20	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 46 10 49	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corner	***	30 12 18 12 21 12 24 12 26 12 29 12 31 12 34 12 36 12 39 12 42 12 45	32 18 21 24 26 29 31 34 36 39 42 45	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 38 2 41	3 50 3 53 3 56 3 58 4 1 4 3 4 8 4 11 4 14 4 17	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 38	6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41 6 44 6 47 6 50	9 12 9 15 9 18 9 20	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 46 10 49	
	STATIONS. DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Beltair Hillary Poet's Corner Malvern		30 12 18 12 21 12 24 12 26 12 29 12 31 12 34 12 36 12 39 12 42 12 45	32 18 21 24 26 29 31 34 36 39 42 45 48	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 38 2 41 2 44 2 47 2 50	3 50 3 53 3 56 3 58 4 1 4 3 4 6 4 1 4 14 4 17 4 20	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 38	6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41 6 47 6 50 6 53	9 12 9 15 9 18 9 20	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 46 10 49 10 52 10 55	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Malvern Escombe		12 18 12 21 12 24 12 26 12 29 12 31 12 36 12 39 12 42 12 45 12 45 12 51	32 18 21 24 26 29 31 34 36 39 42 48 51	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 38 2 41 2 44 2 47 2 50	3 50 3 53 3 56 3 58 4 3 4 6 4 8 4 11 4 14 4 17 4 20 4 23	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 38	6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41 6 47 6 50 6 53	9 12 9 15 9 18 9 20 9 23 9 25 9 28 9 30 -9 33 9 36 9 39 9 42 9 45	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 46 10 49 10 55 10 55	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corner Malvern Escombe Northdene		12 18 12 21 12 24 12 26 12 29 12 31 12 36 12 36 12 36 12 42 12 45 12 48 12 55	32 1 18 1 21 1 24 1 26 1 39 1 31 1 34 1 36 1 39 1 42 1 45 1 48 1 51 1 55	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 38 2 41 2 44 2 47 2 50	3 50 3 53 3 56 3 58 4 1 4 3 4 8 4 11 4 14 4 17 4 20 4 23 4 23 4 27	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 38	6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41 6 47 6 50 6 53	9 12 9 15 9 18 9 20 9 23 9 25 9 28 9 30 -9 33 9 36 9 39 9 42 9 45	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 46 10 49 10 52 10 55 10 58	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Malvern Escombe		12 18 12 21 12 24 12 29 12 34 12 34 12 36 12 39 12 42 12 45 12 55 12 55	32 1 18 1 21 1 24 1 26 1 29 1 31 1 34 1 36 1 39 1 42 1 45 1 45 1 45 1 55 1	2 20 2 23 2 26 2 31 2 33 2 36 2 38 2 34 2 44 2 47 2 50 2 53 2 57 3 0 2	3 50 3 53 3 58 4 1 4 3 4 8 4 1 4 4 7 4 20 4 23 4 27 4 30 4 32	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 34 5 34 5 57 6 0 2	6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41 6 47 6 50 6 53 6 55 7 0 7 3	9 12 9 15 9 18 9 20 9 23 9 25 9 28 9 30 9 33 9 36 9 39 42 9 45 9 49 9 54	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 49 10 55 10 55 10 58 11 2	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Beltair Hillary Poet's Corner Malvern Eacombe Northdene Mosseley Glen Park Sarnia		12 18 12 21 12 24 12 26 12 29 12 31 12 36 12 39 12 34 12 45 12 48 12 55 12 58 1 3	32 118 121 124 129 131 136 139 145 148 155 158 20 20 3	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 38 2 34 2 44 2 47 2 53 2 57 3 0 3 2 57 3 57	3 50 3 53 3 58 3 58 4 1 4 3 4 8 4 11 4 14 4 17 4 20 4 32 4 32 4 32 4 33 4 35	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 38 5 34 5 47 5 53 5 57 6 0 6 5	6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41 6 47 6 50 6 53 6 55 7 0 7 3	9 12 9 15 9 18 9 20 9 23 9 25 9 30 9 33 9 36 9 39 9 45 9 49 9 52 9 57	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 46 10 49 10 55 10 55 10 55 11 2	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Malvern Escombe Northdene Moseley Glen Park		12 18 12 21 12 24 12 26 12 29 12 31 12 36 12 39 12 42 12 45 12 48 12 51 12 58 1 38	32 118 121 124 129 131 136 139 145 148 155 158 20 20 3	2 20 2 23 2 26 2 31 2 33 2 36 2 38 2 34 2 44 2 47 2 50 2 53 2 57 3 0 2	3 50 3 53 3 58 4 1 4 3 4 8 4 1 4 4 7 4 20 4 23 4 27 4 30 4 32	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 34 5 34 5 57 6 0 2	6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41 6 53 6 55 6 57 0 7 7 3 5	9 12 9 15 9 18 9 20 9 23 9 25 9 28 9 30 9 33 9 36 9 39 42 9 45 9 49 9 54	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 49 10 55 10 55 10 58 11 2	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corner Malvern Escombe Northdene Moseley Glen Park Sarnia Pinetown		30 12 18 12 24 12 26 12 29 12 31 12 36 12 39 12 34 12 36 12 39 12 45 12 45 12 45 12 55 13 3 1 1 1 2	32 118 121 124 129 131 136 139 145 148 155 158 20 20 3	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 38 2 34 2 44 2 47 2 53 2 57 3 0 3 2 57 3 57	3 50 3 53 3 56 3 58 4 1 4 8 4 1 4 17 4 20 4 23 4 32 4 32 4 32 4 40	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 38 5 34 5 47 5 53 5 57 6 0 6 5	6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41 6 47 6 50 6 53 6 55 7 0 7 3	9 12 9 15 9 18 9 20 9 23 9 25 9 30 -9 33 9 36 9 39 9 42 9 45 9 52 9 54 9 57	10 25 10 25 10 28 10 31 10 33 10 36 10 41 10 43 10 46 10 49 10 55 10 58 11 2 11 7 11 10	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corner Malvern Escombo Northdene Moseley Glen Park Sarnia Pinetown		30 12 18 12 21 12 24 12 26 12 39 12 34 12 39 12 42 12 45 12 55 1 3 1 8 1 12	32 118 121 124 129 131 136 139 145 148 155 158 20 20 3	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 41 2 47 2 53 2 57 3 0 2 3 10	3 50 3 53 3 56 3 58 4 1 4 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 38 5 34 5 47 5 53 5 57 6 0 6 5	6 23 6 26 6 29 6 31 6 34 6 39 6 41 6 47 6 50 6 55 7 0 7 7 8 7 13	9 12 9 15 9 18 9 20 9 23 9 25 9 30 -9 33 9 39 9 45 9 49 9 57 10 2	10 25 10 28 10 31 10 33 10 36 10 49 10 49 10 52 10 55 11 2 11 5 11 15	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Beltair Hillary Hillary Malvern Escombe Northdene Mosseley Glen Park Sarnia Pinetown Manors Wyebank	 	30 12 18 12 21 12 24 12 26 12 39 12 34 12 39 12 42 12 45 12 55 1 3 1 8 1 12	32 118 121 124 129 131 136 139 145 148 155 158 20 20 3	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 38 2 34 2 44 2 47 2 53 2 57 3 0 3 2 57 3 57	3 50 3 53 3 56 3 58 4 1 4 8 4 1 4 17 4 20 4 23 4 32 4 32 4 32 4 40	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 38 5 34 5 47 5 53 5 57 6 0 6 5	6 23 6 26 6 29 6 31 6 34 6 36 6 39 6 41 6 47 6 50 6 53 6 55 7 0 7 3	9 12 9 18 9 18 9 20 9 23 9 28 9 33 9 36 9 39 9 39 9 45 9 45 9 45 9 45 9 52 9 54 9 57 10 2	10 25 10 28 10 31 10 33 10 36 10 46 10 49 10 45 10 55 10 58 11 5 11 7 11 15	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Beltair Hillary Poet's Corner Malvern Ecombe Northdene Moseley Glen Park Sarnia Pinetown Manors Wyebank Field's Hill		30 12 18 12 24 12 24 12 26 12 36 12 36	18 124 124 126 131 136 136 137 142 145 145 145 145 145 145 145 145 145 145	2 20 2 23 2 26 2 28 2 33 2 36 2 34 2 44 2 44 2 50 2 53 3 0 2 53 3 10	3 50 3 53 3 55 3 58 4 1 4 34 4 14 4 14 4 17 4 20 4 23 4 23 4 30 4 32 4 32 4 32 4 40	5 20 5 23 5 26 5 28 5 31 5 33 5 36 5 38 5 34 5 47 5 53 5 57 6 0 6 5	6 23 6 26 6 29 6 31 6 36 6 39 6 41 6 47 6 53 6 56 7 7 3 7 7 8 7 13	9 12 9 18 9 18 9 20 9 23 9 28 9 30 9 39 9 36 9 39 9 45 9 45 9 45 9 54 9 57	10 25 10 28 10 31 10 33 10 36 10 49 10 49 10 52 10 55 11 2 11 5 11 15	
	STATIONS. DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corner Malvern Escombe Northdene Moseley Glen Park Sarnia Pinetown Manors Wyebank Field's Hill Kloof Gillitts	 	30 12 18 12 24 12 24 12 26 12 36 12 36	18 124 124 126 131 136 136 137 142 145 145 145 145 145 145 145 145 145 145	2 20 2 23 2 26 2 28 2 31 2 36 2 38 2 36 2 38 2 36 2 44 2 47 2 50 2 53 2 57 3 0 3 10	3 50 3 53 3 56 3 58 4 14 4 8 4 11 4 14 4 17 4 17 4 20 4 23 4 27 4 30 4 30 4 30 4 30 4 40	5 20 5 23 5 26 5 28 5 31 5 36 5 38 5 53 5 50 5 53 5 50 6 2 6 10	6 23 6 29 6 31 6 36 6 39 6 41 6 47 6 53 6 56 7 0 7 13	9 12 9 18 9 18 9 20 9 23 9 28 9 33 9 36 9 39 9 39 9 45 9 45 9 45 9 45 9 52 9 54 9 57 10 2	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 49 10 52 10 55 10 55 10 58 11 7 11 10	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corner Malvern Escombe Northdene Mosseley Glen Park Sarnia Pinetown Manors Wyebank Field's Hill Kloof Gillitts Emberton	 	30 12 18 12 24 12 24 12 26 12 36 12 36	18 124 124 126 131 136 136 137 142 145 145 145 145 145 145 145 145 145 145	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 36 2 41 2 47 2 50 2 57 3 0 2 35 3 10	3 50 3 53 3 56 3 58 4 1 1 4 3 4 8 4 11 4 147 4 20 4 23 4 32 4 32 4 32 4 35 4 40	5 20 5 23 5 26 5 28 5 31 5 33 5 38 5 34 5 44 7 5 50 5 57 6 0 2 6 6 10	6 23 6 26 6 29 6 31 6 36 6 39 6 41 6 44 6 47 6 53 6 53 6 53 7 7 3 7 7 8 7 13	9 12 9 15 9 18 9 20 9 23 9 25 9 28 9 33 9 36 9 36 9 37 9 42 9 45 9 52 9 57 10 2	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 45 10 45 10 55 10 55 10 55 11 5 11 10 11 15	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corner Malvern Escombo Northdene Moseley Gien Park Sarnia Pinetown Wyebank Field's Hill Kloof Gillitts Gillitts Emberton Hillcrest	 	30 12 18 12 21 12 24 12 24 12 36 12 36 12 36 12 39 12 42 12 36 12 42 12 36 12 42 12 36 12 42 12 48 12 16 12 16 12 16 12 16 12 16 12 17 12 17 12 17 12 18 12 18 13 18 14 18 15 18 16 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 1	18 124 124 126 131 136 136 137 142 145 145 145 145 145 145 145 145 145 145	2 20 2 23 2 26 2 28 2 31 2 33 2 38 2 41 2 47 2 53 2 57 3 0 2 3 10	3 50 3 53 3 56 3 58 4 8 4 11 4 17 4 20 4 23 4 32 4 35 4 40	5 20 5 23 5 26 5 31 5 33 5 38 5 34 4 47 5 55 5 57 6 2 6 10	6 23 6 26 6 29 6 31 6 36 6 39 6 31 6 36 6 39 6 50 6 55 7 0 7 7 13	9 12 9 18 9 18 9 20 9 23 9 25 9 30 9 30 9 39 9 45 9 49 9 52 9 54 9 57 10 2	10 25 10 28 10 31 10 33 10 36 10 38 10 43 10 44 10 49 10 52 10 55 11 2 11 7 11 10	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corner Malvern Escombe Northdene Mosseley Glen Park Sarnia Pinetown Manors Wyebank Field's Hill Kloof Gillitts Emberton Hillcrest Hillcrest Padley	 	30 12 18 12 21 12 24 12 24 12 36 12 36 12 36 12 39 12 42 12 36 12 42 12 36 12 42 12 36 12 42 12 48 12 16 12 16 12 16 12 16 12 16 12 17 12 17 12 17 12 18 12 18 13 18 14 18 15 18 16 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 1	18 124 124 126 131 136 136 137 142 145 145 145 145 145 145 145 145 145 145	2 20 2 23 2 26 2 23 3 3 2 23 3 3 2 23 3 3 2 23 3 4 4 4 4 7 5 7 5 7 7 8 7 8 7 9	3 50 3 53 3 56 3 58 4 1 4 3 4 1 4 114 4 17 4 20 4 23 4 23 4 30 4 30 4 40	5 20 5 23 5 23 5 26 5 5 31 5 33 6 5 34 5 5 37 6 6 2 6 10	6 23 6 26 6 29 6 31 34 6 36 6 39 6 41 6 47 6 53 6 56 7 7 3 7 7 8 7 13	9 12 9 18 9 20 9 23 9 25 9 30 9 33 9 36 9 39 9 39 9 39 9 52 9 52 9 57 10 2	10 25 10 28 10 31 10 33 10 36 10 38 10 43 10 49 10 55 10 55 10 58 11 5 11 10 11 15	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corner Malvern Escombe Northdene Mosseley Glen Park Sarnia Pinetown Manors Wyebank Field's Hill Kloof Gillitts Gillitts Embetton Hillcrest Padley Botha's Hill	 	30 12 18 12 21 12 24 12 24 12 36 12 39 12 42 12 36 12 39 12 45 12 36 12 36	18 124 124 126 131 136 136 137 142 145 145 145 145 145 145 145 145 145 145	2 20 2 23 2 26 2 28 3 33 2 2 38 2 2 38 2 2 44 2 47 2 53 2 57 3 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 5	3 50 3 53 3 56 3 58 4 8 4 11 4 17 20 4 23 4 30 4 32 4 30 4 32 4 40	5 20 5 23 5 26 5 28 5 31 5 33 5 5 38 5 44 47 5 55 5 53 5 6 6 2 6 6 10	6 23 6 26 6 29 6 31 6 36 6 36 6 36 6 50 6 50 6 50 6 50 7 7 5 7 7 8 7 13	9 12 9 15 9 18 9 23 9 25 9 9 30 -9 33 9 39 9 39 9 45 9 45 9 54 9 57 10 2	10 25 10 28 10 31 10 33 10 36 10 38 10 43 10 43 10 49 10 55 10 55 10 58 11 5 11 7 11 15	
	STATIONS. DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Beltair Hillary Poet's Corner Malvern Ballary Fillary Forthdene Moseley Glen Park Sarnia Pinetown Manors Wyebank Field's Hill Kloof Gillitts Emberton Hillcrest Padley Botha's Hill Alverstone Alverstone		30 12 18 12 21 12 24 12 24 12 36 12 39 12 42 12 36 12 36 12 45 12 45 12 45 12 16 13 16 14 17 14 17 15 18 16 18 17 18 1	32 1 18 1 21 1 24 2 29 3 1 36 3 39 4 42 4 8 1 51 5 58 2 2 3 3 3 40 2 2 28 2 3 3 2 2 40 2 2 54 3 3 40 3 5 5 5 4 5 6 6 7 6 7 7 7 8 7 8 7 8 8 7 8 7 8 8 7 8 7 8 8 7 8 7 8 8 7 8 7 8 8 7 8 7 8 8 7 8 8 8 8 8 8 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 23 2 26 2 23 3 36 2 23 3 36 2 23 3 41 2 24 2 25 5 5 3 7 0 2 2 5 3 3 10	3 50 3 53 3 56 4 1 4 3 4 4 1 4 1 4 1 4 20 4 23 7 4 30 2 4 35 4 40 8 6 1 9 1 9	5 20 5 23 5 26 5 5 31 5 5 33 6 5 34 1 5 5 5 5 5 5 5 7 6 6 5 6 10	6 23 6 26 6 29 6 31 6 34 6 36 6 41 6 47 6 53 6 6 41 7 7 5 7 7 8 7 13	9 12 9 18 9 20 9 20 9 20 9 20 9 30 9 30 9 30 9 34 9 34 9 45 9 45 9 52 9 57 10 2	10 25 10 28 10 31 10 33 10 36 10 38 10 43 10 49 10 55 10 55 10 55 10 55 10 10 20 11 57 11 10 11 15	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corner Malvern Escombo Northdene Mosseley Glen Park Sarnia Pinetown Manors Wyebank Field's Hill Kloof Gillitus Emberton Hillcrest Padley Botha's Hill Alverstone Drummond	**************************************	30 12 18 12 21 12 24 12 29 12 36 12 39 12 42 12 39 12 42 12 51 13 8 1 8 1 16 1 24 1 27 1 36 1 2 39 1 2 42 1 3 48 1 2 51 1 3 6 1 2 48 1 2 51 1 3 6 1 3 6 1 2 48 1 2 51 1 3 6 1 2 48 1 2 51 1 3 6 1 3 6 1 3 6 1 2 48 1 2 51 1 3 6 1 3 7 1 3	32 1 18 1 21 1 24 2 29 1 31 3 36 1 36 1 36 1 42 4 48 1 51 5 8 2 2 3 3 3 6 2 2 2 3 3 3 6 2 2 2 3 3 3 6 2 2 2 3 3 3 6 3 6 3 7 2 2 2 5 2 2 2 3 3 3 6 3 6 3 7 2 2 2 5 3 8 3 6 3 8 6	2 20 2 23 2 26 2 28 3 33 2 2 38 2 2 38 2 2 44 2 47 2 53 2 57 3 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 3 5 3 5	3 50 3 53 3 56 3 58 4 8 4 11 4 17 20 4 23 4 30 4 32 4 30 4 32 4 40	5 20 5 23 5 26 5 28 5 31 5 33 5 5 38 5 44 47 5 55 5 53 5 6 6 2 6 6 10	6 23 6 26 6 29 6 31 6 36 6 36 6 36 6 50 6 50 6 50 6 50 7 7 5 7 7 8 7 13	9 12 9 15 9 18 9 23 9 25 9 9 30 -9 33 9 39 9 39 9 45 9 45 9 54 9 57 10 2	10 25 10 28 10 31 10 33 10 36 10 38 10 43 10 43 10 49 10 55 10 55 10 58 11 5 11 7 11 15	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Poet's Corner Malvern Escombo Northdene Mosseley Glen Park Sarnia Pinetown Manors Wyebank Field's Hill Kloof Gillitus Emberton Hillcrest Padley Botha's Hill Alverstone Drummond Inchanga Harrison		30 12 18 12 21 12 24 12 29 12 34 12 39 12 45 12 45 12 45 12 45 12 48 12 55 12 58 1 38 1 12 1 20 1 24 1 27 1 32 1 32 1 32 1 49 1	32 1 18 1 21 1 24 2 29 3 34 4 36 1 36 1 37 4 2 4 8 1 55 5 8 2 2 2 3 3 3 4 2 2 2 2 3 3 3 4 2 2 2 3 3 4 2 4 2 5 3 6 4 6 4 7 2 8 3 8 3 8 4 8 3 8 4 8 4 8 5 8 6 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	2 20 2 23 2 26 2 23 3 3 2 2 38 2 2 38 2 2 44 2 50 2 2 53 2 3 3 3 3 6 2 3 8 2 1 44 2 47 3 3 5 3 3 10	3 50 3 53 3 56 3 58 4 8 4 11 4 17 4 17 4 20 4 23 4 30 4 32 4 30 4 32 4 40	5 20 5 23 5 26 5 28 5 31 5 33 5 5 38 5 5 38 5 5 44 5 5 50 6 6 5 6 10	6 23 6 26 6 29 6 31 6 36 6 36 6 41 6 447 6 553 6 56 7 7 3 7 13	9 12 9 15 9 18 9 23 9 25 9 30 9 33 9 36 9 39 9 45 9 45 9 45 9 15 10 2	10 25 10 28 10 31 10 33 10 36 10 38 10 43 10 43 10 49 10 55 10 55 10 58 11 2 11 10 11 15	
	DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh Booth Sea View Bellair Hillary Malvern Escombe Northdene Moseley Glen Park Sarnia Pinetown Wyebank Field's Hill Kloof Gillitts Emberton Hillcreat Botha's Hill Alverstone Drummond Inchanga	**************************************	30 12 18 12 21 12 24 12 29 12 36 12 39 12 42 12 39 12 42 12 51 13 8 1 8 1 16 1 24 1 27 1 36 1 2 39 1 2 42 1 3 48 1 2 51 1 3 6 1 2 48 1 2 51 1 3 6 1 3 6 1 2 48 1 2 51 1 3 6 1 3 7 1 3	32 1 18 1 21 1 24 2 29 1 31 3 36 1 36 1 36 1 42 4 48 1 51 5 8 2 2 3 3 3 6 2 2 2 3 3 3 6 2 2 2 3 3 3 6 2 2 2 3 3 3 6 3 6 3 7 2 2 2 5 2 2 2 3 3 3 6 3 6 3 7 2 2 2 5 3 8 3 6 3 8 6	2 23 2 26 2 23 2 26 2 23 3 36 2 24 3 41 2 24 2 25 5 5 7 0 2 2 5 5 3 3 10	3 50 3 53 3 56 3 58 4 1 4 8 4 8 4 11 4 114 4 17 7 20 4 23 4 30 4 30 4 40	5 20 5 23 5 26 5 5 31 5 5 36 5 5 34 1 5 5 57 6 6 5 6 10	6 23 6 26 6 29 6 31 6 34 6 36 6 41 6 47 6 53 6 6 44 7 6 53 7 7 8 7 13	9 12 9 15 9 18 9 20 9 20 9 22 9 33 9 36 9 39 9 39 9 42 9 45 9 52 9 57 10 2	10 25 10 28 10 31 10 33 10 36 10 38 10 41 10 43 10 49 10 49 10 55 10 55 10 55 10 15 21 11 5 11 15	

	1	1 +	1 +	+		1 +			1
STATIONS. STASIES.	3	5	9	13	15	17	19	25	
CATO RIDGE V		4 30	5 30					# 37	
Harrison	1	4 36	5 36					9 43	
Inchanga		4 44	5 44					9 53	
Drummond		4 52	5 52		• •	**		10 1	
Alverstone Botha's Hill		4 58	5 30 5 36 5 44 5 52 5 58 6 3	• •	** .			10 7	• •
Padley		5 3 5 9	6 9			• •		10 21	
Hillcrest		5 14	6 9 6 14 6 18			■ 20		10 27	
Emberton		5 18	6 18			8 23		10 32	
Gillitts		5 21	6 21			8 26		10 35	
Kloof		5 26	6 26	6 55	• •	8 31		10 41	
Field's Hill Wyebank	1 ::	5 29 5 33	6 29 6 33 6 38	57 7 2		■ 34 8 38	**	10 44	
		5 38	6 33	7 6		8 43		10 53	
Pinetown A		5 43	6 43	7 12		8 48		10 58	
\	4 35	5 48	6 48	7 17	8 9	8 53	10 10	11 2	
Sarnia	4 38	5 51	6 51	7 20	III 12	8 56	10 13	11 5	• •
Glen Park Moseley	4 4!	5 54 5 56	6 56	7 29 7 31	8 2J 8 23	8 59 9 1	10 16	11 14	• •
Moseley Northdene	4 46	5 14 5 21 5 22 5 22 5 33 5 33 5 5 5 5 5 5 5 5 5 5 5 5 5 6 6	6 51 6 54 6 56 6 59 7 3 7 6	7 34	8 26	9 4	10 21	11 19	
Escombe	4 50	5 59	7 3	7 38	8 30	9 8	10 25	11 24	
Malvern	4 53	6 6	7 6 7 9	7 41	8 33	9 11	10 28	11 28	
Poet's Corner	4 56	6 9	7 9	7 44 7 47	8 36	9 14	10 31	11 31	
Hillary	4 59	6 12	7 12 7 15	7 47 7 50	8 39 8 42	9 17 9 20	10 34	11 33	• • •
Bellair Sea View	5 5	6 18	7 I5 7 I8	7 50 7 53 7 55 7 58	8 45	9 20 9 23 9 25 9 28	10 40	11 40	
Booth	5 5 5 7 5 10	6 20	7 20	7 55	8 47	9 23 9 25 9 28	10 42	11 42	
Rossburgh	5 10	6 23	7 23	7 58	8 50	9 28	10 45	11 45	
Umbilo	5 13	6 26	7 26	8	8 53	9 31	10 48	11 48	
Congella	5 IS 5 IS	6 28	7 28 7 31	8 3	8 55 8 58	9 33	10 50 10 53	11 50 11 53	
Dalbridge Berea Road	5 18 5 21 5 25	6 31 6 34 6 38	7 3! 7 34	8 9	8 58 9 1	9 36 9 39	10 56	11 53 11 56	
DURBAN A	5 25	6 38	7 38	8 13	9 5	9 43		12 0	
STATIONS.	27	20	31	35	43				
STATIONS. STASIES.	27	29	31	35	43	53	57	59	
				35		53	57	59	
STASIES. CATO RIDGE V Harrison	27	29	31	35	43				
CATO RIDGE V Harrison						53	57	59	
STASIES. CATO RIDGE V Harrison			••	::	• • • • • • • • • • • • • • • • • • • •	53	57	59	
CATO RIDGE V Harrison Inchanga Drummond Alverstone		••				53	57	59	
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill		••				53	57	59	
CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley						53	57	59	
CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton		••				53	57	59	
CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts						53	57	59	
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof						53	57	59	
CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill						53	57	59	
CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors						53	57	59	
CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors						53	57	59	
CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown V				4 49	6 25	53	57	59	
CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown A Sarnia				4 49	6 25	8 50 8 53	10.15	59 	
CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown A Sarnia Glen Park Moseley	12 39 12 42 12 42 12 44 12 47			4 49	6 25 6 28 6 33	8 50 8 53	10.15	59	
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnia Glen Park Moseley Noseley Northdene	12 39 12 42 12 45 12 45 12 45 12 58	 		4 49	6 25 6 28 6 31 6 33 6 36	8 50 8 53	10.15	59 	
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnia Glen Park Moseley Northdene Escombe	12 39 12 42 12 45 12 45 12 45 12 58	 		4 49	6 25 6 28 6 31 6 33 6 36	8 50 8 53	10.15	59 	
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnia Glen Park Moseley Northdene Escombe Malvern	12 39 12 42 12 45 12 45 12 45 12 58	27 30 33 33 38 42		4 49	6 25 6 28 6 31 6 33 6 36	8 50 8 53	10.15	59 	
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corifer	12 39 12 42 12 45 12 47 12 47 12 58	27 30 33 33 38 42		4 49	6 25 6 28 6 31 6 33 6 36	8 50 8 53	10.15	59 	
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown A Sarnia Glen Park Moseley Northdene Escombe Malvern Paet's Corrier	12 39 12 42 12 47 12 15 88 1 2 58	I 27 I 30 I 33 I 33 I 38 I 38 I 38 I 35 I 51 I 57 I 57		4 49	6 25 6 28 6 31 6 33 6 36	8 50 8 53	10.15	59 	
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinettown Sarnia Glen Park Moseley Northdene Escombe Malvern Paet's Corrier Hillary Bellair	12 39 12 42 12 47 12 58 1 5 1 11	27 33 33 35 38 38 35 42 151 57 20 3		4 49 4 55 4 55 4 57 0 0 13 5 16	6 25 6 28 6 31 6 33 6 36	8 50 8 53	10.15	59 	
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof III Wyebank Manors Pinetown A Sarnia Glen Park Moseley Northdene Escombe Malvern Poer's Cornter Hillary Bellair Sea View Inchange III Poer's Cornter Hillary Bellair Sea View Inchange Inchange III Poer's Cornter Hillary Bellair Sea View Inchange Inchange III Poer's Cornter Hillary Bellair Sea View Inchange Inchange III III III III III III III III III I	12 39 12 42 12 47 12 58 1 5 1 11	27 33 33 35 38 38 35 42 151 57 20 3		4 49 4 55 4 55 4 57 0 0 13 5 16	6 25 6 28 6 31 6 33 6 36	8 50 8 53 8 56 8 58 9 1 9 17 9 17 9 17 9 20	57 	59	
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Inchanga Manors Pinetown A Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corrier Hillary Bellair Sea View Booth Rossburgh Inchange Inchange Pinetown A Manors Pinetown A Manors Pinetown A Manors Pinetown A Maseley Northdene Escombe Hillary Bellair Sea View Booth Rossburgh Inchange Pinetown A Manors Poet's Corrier Hillary Bellair Sea View Booth Rossburgh Inchange Inchange Pinetown Inchang	12 39 12 42 12 47 12 58 1 5 1 11	27 33 33 35 38 38 35 42 151 57 20 3		4 49 4 55 4 55 4 57 0 0 13 5 16	6 25 6 28 6 31 6 33 6 36	8 50 8 53 8 56 8 58 9 1 9 17 9 17 9 17 9 20	57 	59	
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors V Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corrier Hillary Belair Sea View Booth Rossburgh Wholio Rossburgh Umbilo	12 39 12 42 12 47 12 12 45 1 12 58 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 33 33 35 38 38 35 42 151 57 20 3		4 49 4 55 4 55 4 57 0 0 13 5 16	6 25 6 28 6 31 6 33 6 36	8 50 8 53 8 56 8 58 9 1 9 17 9 17 9 17 9 20	57	59	::::::::::::::::::::::::::::::::::::::
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof. Field's Hill Wyebank Manors Pinetown A Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corrier. Hillary Bellair Sea View Booth Rossburgh Umbilo Congella	12 39 12 42 12 45 12 47 12 58 1 11 1 17 1 19 2 25 2 25	27 33 33 35 38 38 35 42 151 57 20 3	2 28 2 234 2 234 2 234 2 245 5 4 3 5 3 5 8 113	4 49 4 55 4 55 4 57 0 0 13 5 16	6 25 6 28 6 31 6 33 6 36	8 50 8 53 8 53 8 56 8 58 9 19 9 11 9 14 9 12 9 22 9 22 9 28 9 30	57	59	Son. : : : : : : : : : : : : : : : : : : :
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Y Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corrier Hillary Bellair Sea View Booth Booth Booth Congella Congella Congella Dalbridge	12 39 12 45 12 45 12 45 12 47 12 58 1 11 117 192 127 133		2 28 2 234 2 234 2 234 2 245 5 4 3 5 3 5 8 113	4 49 4 55 4 55 4 57 0 0 13 5 16	6 25 6 28 6 31 6 33 6 36	53 	57	59	n.f.Son. : : : : : : : : : : : : : : : : : : :
STASIES. CATO RIDGE V Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof. Field's Hill Wyebank Manors Pinetown A Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corrier. Hillary Bellair Sea View Booth Rossburgh Umbilo Congella	12 39 12 45 12 45 12 45 12 47 12 58 11 1 11 17 19 19 22 1 27	27 33 33 35 38 38 35 42 151 57 20 3	2 28 2 2314 2 2334 2 2343 2 243 5 7 0 3 5 8 113	4 49 4 52 4 55 4 55 7 0 5 13 5 19 5 21 5 22 5 27	6 25 6 28 6 28 6 33 6 36 6 40 6 55 7 1 7 7 7 7 7 12 7 15 7 15	53 	57	59	Sun./ Son. : : : : : : : : : : : : : : : : : : :

[†] Passengers travelling from beyond Pinetown are required to change at Pinetown.

Passasiers van anderkant Pinetown moet op Pinetown oorstap.

From/Van Pietermaritzburg

^{*} To/Na Pietermaritzburg
† Passengers travelling beyond Pinetown are required to change at Pinetown.
Passasiers vir bestemmings anderkant Pinetown moet op Pinetown oorstap.

Sondae.	DU	RBAN		-1011	.,	elo k	1006.		301	ndays.
STASIES. STATIONS.		4	16	28	34	38	52	58	60	
DURBAN Berea Road	V	3 37 3 40	6 20 6 23	11 45 11 48	2 20 2 23 2 26 2 28 2 31 2 33 2 36 2 38 2 41 2 44	3 40 3 43	6 23 6 26 6 29 6 31 6 34 6 36	8 48 8 51	10 25	::
Dalbridge		3 43	6 26	11 51	2 26	3 46	6 29	III.54	10 31	
Congella	***	3 45	6 28	11 53	2 23 2 26 2 28 2 31 2 33 2 36 2 38 2 41	3 48	6 31	8 56 8 59	10 28 10 31 10 33	
Umbilo	***	3 48	6 31	11 56	2 31	3151 1	6 34	8159	10136	
Rossburgh	***	3 50 3 53	6 33 6 36	11 58 12 1	2 33	3 53 3 56 3 58	6 39	9 4	10 38 10 41	
Sea View	***	3 55	6 38	12 3	2 38	3 58	6 41	9 6	10 43	
- Bellair	•••	3 58	6 41	12 6	2 41	4 1	6 41 6 44 6 47	9 9	10 46	
Hillary	***	4 1	6 44	12 9	2 44 2 47 2 50 2 53 2 57 3 0	4 4 4 7	6 47	9 12	10 49	
Poet's Corner Malvern	•••	4 4	6 47 6 50	12 9 12 12 12 15 12 18 12 22 12 25 12 27 12 30 12 35	2 47	4 7	6 50 6 53	9 I5 9 I8	10 52	
Escombe	•••	4 10	6 53	12 18	2 53	4 10	6 53 6 56 7 0 7 3 7 5 7 8 7 13	10 21	10 55 10 58	
Northdene		4 14	6 57	12 22	2 57	4 17	7 0	0125	11 2	
Moseley	***	4 17	7 0	12 25	3. 0	4 20 4 22 4 25 4 30	7 0 7 3 7 5	9 28 9 30 9 33 9 38	II 5 II 7	
Glen Park Sarnia	***	4 19	7 2 7 5	12 27	3 2 5 3 10	4 22	7 8	9 30		• •
Pinetown	Ä	4 22 4 27	7 5 7 10	12 35	3 10	4 30	7 13	9 38	11 10	**
	Ä					-1100	-110	7,30		
Manors	***									1,0
Wyebank	***			• •					• •	
Field's Hill	***	• •			• •	• •	4.4	• •	• •	• •
Gillitts	•••		::		**	**	**	• • •	:: .	• •
Emberton	***				• •					
Hillcress	411								• •	
Padley	•••								• •	• •
	***	• • •			• •		• •		::	
Drummond	***									
Inchanga	•••		1	1						
Harrison								• •	• •	
CATO RIDGE	Α									2.2
		<u> </u>		1						
Sundaye	C	ATO	RIDGE	-PINE	TOW	N-DL	RBAN	1.	Sor	dae.
Sundays.		1		1		1		,		dae.
Sundays. STATIONS. STASIES.		3	15	_PINE	TOW 33	35	53	55	Sor 59	dae.
STATIONS.		3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison		1		1		1		,		
STATIONS. STASIES. CATO RIDGE Harrison	. v	3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison inchanga Drummond		3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone	· · · · · · · · · · · · · · · · · · ·	3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley	· · · · · · · · · · · · · · · · · · ·	3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest		3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcreat Emberton		3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillits		3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill		3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank		3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors		3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank	· · · · · · · · · · · · · · · · · · ·	3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinatown		3	15	27	33	35	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinatown Sarnia	· · · · · · · · · · · · · · · · · · ·	4 35 4 38	8 15 8 18	27	3327	35	53	55	59	
STATIONS. STASIES. CATORIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinatown Sarnia Gien Park	· · · · · · · · · · · · · · · · · · ·	4 35 4 38 4 41	8 15 8 18	27	3327	4 50 4 53 4 56 4 56	53	55	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnla Glen Park Moseley		4 35 4 38 4 41 4 43	8 15 8 18	27 	3327	4 50 4 53 4 56 4 56	53	9 50 9 53 9 56 9 58 10 10	59	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnia Glen Park Moseley Northdene Escombe	· · · · · · · · · · · · · · · · · · ·	4 35 4 38 4 41 4 43 4 46 4 50	8 15 8 18 8 23 8 26 8 30	27 	3327	4 50 4 53 4 56 4 56	53	9 50 9 53 9 56 9 58 10 10	11 23 11 26 11 31 11 34 13 38	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnia Glen Park Moseley Northdene Escombe Malvern		4 35 4 41 4 44 4 46 4 50 4 50	8 I5 8 I8 8 23 8 26 8 30 8 30 8 30	27 	3 27 3 30 3 33 3 35 3 38 3 45	4 50 4 53 4 56 4 56	53	9 50 9 53 9 56 9 58 9 58 10 5	59 	
STATIONS. STASIES. CATORIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinatown Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corner.		4 35 4 41 4 44 4 46 4 50 4 50	8 15 8 18 8 23 8 23 8 26 8 30 8 33 8 36	27 	3 27 3 30 3 33 3 35 3 38 3 45	4 503 4 536 4 58 5 5 8 5 5 8	53	9 50 9 53 9 53 9 58 10 1 10 8	59 	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinestown Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corner	i V	4 35 4 48 4 44 4 4 50 4 53 6 4 59 2 5 2 2	8 15 8 18 8 21 8 23 8 26 8 30 8 33 8 33 8 33 8 34 8 39	27 	3 27 3 30 3 33 3 35 3 38 3 45	4 503 4 536 4 58 5 5 8 5 5 8	53	9 50 9 53 9 53 9 58 10 1 10 8	11 23 11 26 11 34 11 34 11 34 11 34 11 44	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnla Glen Park Moseley Northdene Escombe Malvern Poet's Corner. Hillary Bellair	X V	4 35 4 48 4 41 4 43 4 45 4 53 4 53 4 53 4 53 5 5 2	8 15 8 18 8 21 8 23 8 26 8 30 8 36 8 36 8 36 8 36 8 36 8 36 8 36 8 36	27 	3 27 3 30 3 33 3 38 3 45 3 48 3 54 3 54 3 54	4 503 4 536 4 58 5 5 8 5 5 8	53	9 50 9 53 9 56 10 1 10 8 10 11 10 17 10 17	11 23 11 26 11 34 11 44 11 47 11 53	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnla Glen Park Moseley Northdene Escombe Malvern Poet's Corner. Hillary Bellair Sea View Booth Booth	i V	4 35 4 48 4 41 4 43 4 45 4 53 4 53 4 53 4 53 5 5 2	8 15 8 18 8 21 8 23 8 26 8 30 8 36 8 36 8 36 8 36 8 36 8 36 8 36 8 36	27 	3 27 3 30 3 33 3 38 3 45 3 48 3 54 3 54 3 54	4 503 4 536 4 58 5 5 8 5 5 8	53	9 50 9 53 9 56 10 1 10 8 10 11 10 17 10 17	11 23 11 24 11 34 11 34 11 35 11 55 15 55	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcrest Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnia Glen Park Moseley Northdene Escombe Malvern Poet's Corner. Hillary Bellair Sea Viow Booth Rossburgh	X V	4 35 4 48 4 41 4 43 4 45 4 53 4 53 4 53 4 53 5 5 2	8 15 8 18 8 21 8 23 8 26 8 30 8 33 8 36 8 37 8 42 8 42 8 45 8 47 8 57	27 	3 27 3 30 3 33 3 38 3 45 3 48 3 54 3 54 3 54	4 503 4 536 4 58 5 5 8 5 5 8	53	9 50 9 53 9 56 10 1 10 8 10 11 10 17 10 17	11 23	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcreat Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnla Gen Park Moseley Northden Escombe Malvern Poet's Corner. Hillary Bellair Saa View Booth Rossburgh Umbilo	X V	4 35 4 41 4 46 4 50 4 50 4 55 5 5 5 7 5 10	8 15 8 18 8 21 8 23 8 26 8 30 8 39 8 49 8 47 8 50 8 55	12 45 12 45 12 53 12 56 1 9 1 16 1 17 1 120 1 123	3 27 3 30 3 33 3 38 3 45 3 48 3 54 3 54 3 54	4 503 4 536 4 58 5 5 8 5 5 8	53	9 50 9 53 9 56 10 1 10 8 10 11 10 17 10 17	11 23 26 11 26 11 34 11 34 11 50 11 55 11 55 11 58 12 58	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcreat Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnla Garnla Gar	X V	4 35 4 41 4 46 4 50 4 50 4 55 5 5 5 7 5 10	8 15 8 18 8 21 8 23 8 26 8 33 8 36 8 36 8 37 8 36 8 37 8 36 8 37 8 53 8 53 8 55 8 55 8 55	12 45 12 45 12 53 12 56 1 9 1 16 1 17 1 120 1 123	3 27 33 33 33 33 3 34 3 45 3 45 3 54 3 55 4 55 4	4 503 4 536 4 58 5 5 8 5 5 8	53	9 50 9 53 9 56 10 1 10 8 10 11 10 17 10 20 10 22 10 28 10 33	11 23 26 11 26 11 34 11 34 11 50 11 55 11 55 11 58 12 58	
STATIONS. STASIES. CATO RIDGE Harrison Inchanga Drummond Alverstone Botha's Hill Padley Hillcreat Emberton Gillitts Kloof Field's Hill Wyebank Manors Pinetown Sarnla Gen Park Moseley Northden Escombe Malvern Poet's Corner. Hillary Bellair Saa View Booth Rossburgh Umbilo	X V	4 35 4 48 4 41 4 43 4 45 4 53 4 53 4 53 4 53 5 5 2	8 15 8 18 8 21 8 23 8 23 8 30 8 33 8 34 8 45 8 45 8 45 8 45 8 45 8 53 8 53 8 53	12 45 12 48 12 53 12 56 1 0 1 12 11 12 11 12 11 12 11 13 11 14 11 15 11 16 11 17 11 12 11 16 11 17 11 18 12 18 13 18 14 18 16 18 16 16 16 16 16 16 16 16 16 16 16 16 16 1	3 27 3 30 3 33 3 35 42 45 51 3 57 3 59 3 57 3 59 4 51 4 51 5 7 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	4 50 4 53 4 56 4 56	53	9 50 9 50 9 58 10 1 10 5 10 14 10 17 10 20 10 22 10 22 10 28 10 3	11 23	

Maan	don tot	Vrvdae

Mondays to Fridays

STASIES STATIONS	1358	1362	1364	1368	1372	1376		
P'BURG Rushbrook Boughton Broomfield Blackridge Sweet Waters Winterskloof Boshoffweg Hilton Leonard Aradec Cedara MERRIVALE A Noqaza HOWICK	4 57 2 6 1 1 4 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 18 7 23 7 27 7 32 7 35 7 45 7 45 7 45 7 58 8 5 7 8 8 13 8 13 8 12 8 13	8 55 8 59 9 4	2 15 2 20 2 24 2 29 2 32 2 37 2 42 2 55 2 58 3 2 4 3 9 3 10	4 29 4 33 4 38	5 40 5 45 5 48 5 54 5 57 6 27 7 7 6 21 6 24 6 28 6 31 6 35 6 37 6 46		
номі	ск—м	ERRIV	ALE-	PIETEI	RMARI	TZBU	RG	

STATIONS STASIES	1361	1363	1365	1369	1379		
HOWICK Noqaza MERRIVALE A V Cedara Aradec Leonard Hilton Boshoffweg Winterskloof Sweet Waters Blackridge Broomfield Boughton Rushbrook PBURG	5 34 5 39 5 44 5 49 5 52 5 56 6 12 6 22 6 25 6 31 6 36 43	6 19 6 28 6 29 6 34 6 37 6 41 6 53 6 57 7 7 7 7 10 7 16 7 21 7 28	8 32 8 37 8 42	11 40 11 45 11 50 11 55 11 55 12 26 12 15 12 19 12 28 12 32 12 38 12 43 12 50	4 48 4 57 4 58 5 10 5 12 5 22 5 36 5 36 5 39 5 45 5 57	 	

Sundays

Saturdays	Saterdae

STASIES STATIONS	1358 1362	1364 1368	1372 1378		
P'BURG Rushbrook Boughton Broomfield Blackridge Sweet Waters Winterskloof Boshoffweg Hilton Leonard Aradec Cedara MERRIVALE Noqaza HOWICK	4 57 7 18 5 2 7 23 5 6 7 27 5 11 7 32 5 14 7 35 5 19 7 40 5 24 7 45 5 28 7 49 5 37 7 58 5 40 8 1 6 44 8 5 7 5 51 8 12 5 5 52 8 13 6 1 8 22	2 15 2 20 2 24 2 37 2 37 2 42 2 58 3 2 4 2 55 3 2 4 3 9 8 55 3 10 9 4 3 19	6 10 6 15 6 19 6 27 6 32 6 37 6 41 6 53 6 59 6 59 4 133 7 7 9 4 138 7 14	 ::	::

HOWICK-MERRIVALE-PIETERMARITZBURG

STATIONS	1361	1363	1365	1360	1379	1381		
STASIES			1005					
HOWICK Nogaza MERRIVALE A Cedara Aradec Leonard Hilton Boshoffweg Winterskloof Sweet Waters Blackridge Broomfield Boughton Rushbrook P'BURG	5 34 5 39 5 43 5 49 5 52 5 56 6 5 59 6 12 6 22 6 23 6 36 6 43	6 19 6 24 6 28 6 39 6 37 6 41 6 44 6 53 7 7 2 7 7 7 16 7 21 7 28	8 32 8 37 8 42	11 40 11 45 11 45 11 50 11 55 11 58 12 2 12 6 12 15 12 19 12 23 12 28 12 38 12 38 12 38 12 43 12 50	4 48 4 53 4 57 4 58 3 6 10 5 12 2 26 5 31 5 36 5 37 5 50 5 57	7 28 7 33 7 38 7 43 7 44 7 46 7 50 7 53 8 6 8 11 8 16 8 19 8 30 8 37	 	

Sondae

STASIES STATIONS	1366 1368	1380		(
P'BURG Rushbrook Boughton Broomfield Blackridge Sweet Waters Winterskloof Boshoffweg Hilton Leonard Aradec Cedara MERRIVALE V Noqaza HOWICK	8 30 2 15 8 35 2 20 8 39 2 24 8 44 2 29 8 48 2 32 8 52 2 37 8 57 2 42 9 10 2 55 9 13 2 55 9 13 3 2 9 19 3 4 9 24 9 9 25 3 10 9 29 3 14	8 50 8 55 8 55 9 4 9 7 9 12 9 17 9 21 9 30 9 33 9 33 9 33 9 33 9 37 9 39 9 46 9 50			

HOWICK-MERRIVALE-PIETERMARITZBURG

STATIONS STASIES	1367	1379				
HOWICK Noqaza MERRIVALE A V Cedara Aradec Leonard Hilton Boshoffweg Winterskloof Sweet Waters Blackridge Broomfield Boughton Rushbrook P'BURG	10 10 10 15 10 19 10 20 10 25 10 28 10 35 10 44 10 48 10 53 10 58 10 18 11 7 11 12 11 19	4 48 4 53 4 57 4 58 3 6 5 5 13 5 5 22 5 5 31 5 5 39 5 5 50 5 5 50 5 57		 		

DURBAN—VERULAM—TONGAAT—STANGER Mondays to Fridays Maan Maandae tot Vrydae

									4
STATIONS STASIES	213	217	223	225	229	7025	231	235	237
DURBAN Greyville Churchill Road Stamford Hill Umgeni Briardene	12 15 12 18 12 20 12 23 12 26 12 30	4 45 4 48 4 50 4 53 4 56	5 21 5 24 5 30	5 48 5 51 5 53 5 56 5 59	6 25 6 28 6 30 6 33 6 36 6 40	7 3 7 6 7 9 7 12	7 30 7 33 7 35 7 38 7 41 7 45	9 0 9 3 9 5 9 8 9 11 9 15	10 25 10 28 10 30 10 33 10 36
Greenwood Park Red Hill Avoca	12 33 12 36 12 40			•••	6 43 6 46 6 50		7 52 7 55 7 59	9 18 9 21 9 25	10 43 10 46 10 50
Temple	12 46	5 5	5 43	6 12	6 56	7 15 7 19 7 22 7 28	8 5	9 31	10 56
Phoenix Mt. Edgecombe Ottawa Verulam Canelands Nyaninga Hambanati	12 51 12 56 1 1 1 5 1 9 1 14 1 20 1 23	5 15 5 20 5 25 5 30 5 33 5 38 5 44	5 48 5 53 5 58 6 6 6 6 11 6 17	6 17 6 22 6 27 6 31 6 35 6 40 6 46	7 1 7 6 7 11 7 15 7 19 7 24 7 30	7 33 7 38 7 43 7 47 7 51 7 56 8 2	8 10 8 15 8 20 8 24 8 28 8 33 8 39	9 36 9 41 9 46 9 50 9 54 9 59 10 5	
Tongaat Fraser Compensation Umhlali Shakaskraal Tinley Manor Groutville. Charlottedale Gledhow	1 29 1 34 1 41 1 47 1 51 1 56 2 0 2 4	5 48	6 21	6 50	7 33 7 39 7 44 7 51 7 57 8 1 8 7 8 10 8 14	8 6	8 43	10 9	11 34
STANGER	2 11	1 ::		::	8 21				::
STATIONS STASIES	239	251	265	267	271	A 273	275	277	
STATIONS	239 10 50 10 55	12 25 12 28 12 30 12 33 12 36	265 28 30 33 36	267 2 20 2 23 2 25 2 28 2 31		A	275 4 41 4 44 4 46 4 49 4 52	5 0 5 3 5 5 5 8 5 11	
STATIONS STASIES DURBAN Greyville Churchill Road Stamford Hill	10 50 10 55	12 25 12 28 12 30	1 25 1 28 1 30 1 33	267 2 20 2 23 2 25 2 28 2 31	271 3 35 3 38 3 40 3 43	A 273 4 25 4 28 4 30 4 33	4 41 4 44 4 46 4 49	5 0 5 3 5 5 5 8	
STATIONS STASIES DURBAN Greyville Churchill Road Stamford Hill Umgeni Briardene Greenwood Park Red Hill Avoca Temple Kenville Effingham	10 50 10 55 11 4	12 25 12 28 12 30 12 33 12 36 12 40 12 43 12 46 12 50	25 28 30 33 36 40 43 46	267 2 20 2 23 2 25 2 28 2 31 2 35 2 38 2 41 2 45	271 3 35 3 38 3 40 3 40 3 50 3 50 3 50 3 56	A 273 4 25 4 28 4 30 4 33 4 36 	4 41 4 44 4 46 4 49 4 52 4 56 4 59 5 2 5 6	5 0 5 3 5 8 5 11 5 15 5 18 5 21 5 25	
STATIONS STASIES DURBAN Greyville Churchill Road Stamford Hill Umgeni Briardene Greenwood Park Red Hill Avoca Temple Kenville Effingham Duff's Road Phoenix Mt. Edgecombe Octawa Verulam	10 50 10 55 	12 25 12 28 12 30 12 33 12 36 12 40 12 43 12 45 12 56 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 28 30 33 36 40 43 46 150	267 2 20 2 23 2 25 2 28 2 31 2 35 2 38 2 41 2 45	271 3 35 3 38 3 40 3 53 3 56 4 0 11 4 16 4 21 4 25 4 25	A 273 4 25 4 28 4 33 4 36 4 44 44 4 47 4 53 8 5 3 5 12	4 41 4 44 4 44 4 49 4 52 4 56 4 59 5 2 5 6	5 0 5 3 5 8 5 11 5 15 5 18 5 21 5 25	::
STATIONS STASIES DURBAN Greyville Churchill Road Stamford Hill Umgeni Briardene Greenwood Park Red Hill Avoca Temple Kenville Effingham Duff's Road Phoenix Mt. Edgecombe Ottawa Verulam Canelands Nyaninga Hambanati Tongaat Fraser	10 50 10 55 11 4 11 14 11 22	12 25 12 28 12 30 12 33 12 36 12 40 12 43 12 46 1 1 15 1 1 15 1 19 1 24 1 30 1 33 1 39	25 1 28 30 33 36 40 43 46 1 50 	267 2 20 2 23 2 25 2 28 2 31 2 35 2 38 2 41 2 45 2 56 3 1 6	271 3 35 3 38 3 40 3 43 3 46 3 50 3 53 3 56 4 11 4 16 4 11 4 16	A 273 4 25 4 28 4 30 4 33 4 36 4 40 4 44 4 47 4 53 4 58 5 8	4 41 4 44 4 46 4 49 5 5 6 4 59 5 6 6 2 7 5 12 7 5 27 7 5 31 5 35 5 40 5 46 5 5 5 5 5	5 0 5 3 5 8 5 11 5 15 5 18 5 21 5 25 5 31 5 36 5 34 5 34 5 34	::
STATIONS STASIES DURBAN Greyville Churchill Road Stamford Hill Umgeni Briardene Greenwood Park Red Hill Avoca Temple Kenville Effingham Duff's Road Phoenix Mt. Edgecombe Ottawa Verulam Canelands Nyaninga Hambanati Tongaat	10 50 10 55 11 4 11 14 11 22	12 25 12 28 12 30 12 33 12 36 12 40 12 43 12 45 12 56 1 1 1 1	25 28 30 33 36 40 43 46 150 156 2 1 2 15 2 15 2 19 2 24	267 2 20 2 23 2 25 2 28 2 31 2 35 2 38 2 41 2 45	271 3 35 3 340 3 43 3 46 3 50 3 53 3 56 4 16 4 16 4 21 4 29 4 34 4 40	A 273 4 25 4 28 4 30 4 33 4 36 4 40 4 44 4 47 4 53 4 58 5 12 5 16 5 27	4 41 4 44 4 44 4 49 4 52 4 56 4 59 5 2 5 6	5 0 5 5 8 5 11 5 15 5 18 5 21 5 31 5 36 5 41 5 50 5 54 5 50 5 54 6 55 6 55 6 55 6 55 6 56 6 56	::

A Non-Whites/Nie-Blankes † From/Van Crossmoor 44

DURBAN—VERULAM—TONGAAT—STANGER
Mondays to Fridays
Maandae tot Vrydae

Mondays to Fridays								ae tot '	
ST. T. O. IS			1	AC			AC		
STATIONS STASIES	279	281	283	285	287	289	293	275	
DURBAN	5120	FIEO	6 20	t	7140	8 51	9120	10110	
Greyville	5 20 5 23	5 50	6123	7117	7 43	8 54	9820	10 10	
Churchill Road	5 25	5 53 5 55 5 58	6 23 6 25 6 28	7 20 7 23	7 45	8 56			
Stamford Hill Umgeni	5 28 5 31	5 58	6 28	7 23 7 26	7 48 7 51	8 59		10123	::
Briardene	5135	61 5		7120	7155	91 6	• •	10823	
Greenwood Park	5 38	6 8	6 35 6 38		7 58	9 9			
Red Hill	5 4I 5 45	6 11	6 41	• •	8 1	9 12 9 16	::	- ::	
Temple	3 13	0113	0 13			7110			
Kenville								1.5	
Effingham	5151	(821	6[5]	7140	8111	9 22	9145	10139	<u></u>
Phoenix	5 56	6 21	6 56	/ 40	8 16	9 27	7 73	10 46	
Mt. Edgecombe	6 1	6 31	7 1		8 21	9 32 9 37		10 53	
Ottawa Verulam	6 6 6 10	6 36	7 6 7 10		8 26 8 30	9 41		11 9	
Canelands	6 14	6 44	7114		8 34	9 45		11 13	
Nyaninga	6 19	6 49	7 19 7 25		8 39 8 45	9 50 9 56		11 20	• •
Tongaat	6 28	6 59	7 28	8 10	8 49	10 0	10 21	11 34	44
Fraser	6 34		7 34 7 39	8 16			10 21 10 30 10 37	11 43 11 51	TuesSat./DinsSat
Compensation	6 46	**	7146	8 29			10 46 10 53	12 0	7 🖺
Shakaskraal	6 52		7 52 7 56	8 34			10 53	12 8	0
Tinley Manor	6 56	• •	7 56 8 2	8 39 8 44	***	• • •	10 58	12 13	at.
Charlottedale	7 5		8 5	8 48			11 10	12 27	SS
Gledhow	7 9 7 16	**	8 9	8 52 8 57	• •	••	11 15	12 33 12 40	1,5
					• •			12 10	7.
	CED T	CONG	AAT	VEDII	LAM	DILDE	LANI		
STANC		ONG	AAT-	VERU	_	DURE	AN		
STATIONS	AB	1		1	A			22.4	
		296	214	216	_	220	222	224	
STATIONS STASIES STANGER	A B 294 1 49	296		216	A		222	224	
STATIONS STASIES STANGER Gledhow	A B 294 1 49 1 57	296 2 54 3 2	214	216 4 31 4 36	A	220	222	::	::
STATIONS STASIES STANGER GledhowCharlottedale	294 1 49 1 57 2 4	296 2 54 3 2 3 10 3 16	214	216	A	220	222 5 39 5 44 5 49		
STATIONS STASIES STANGER Gledhow Charlottedale Groutville. Tinley Manor	294 1 49 1 57 2 4	296 2 54 3 2 3 10 3 16 3 25	214	216 4 31 4 36 4 41 4 49 4 50	218	220	222 5 39 5 44 5 49 5 52 5 58	::	
STATIONS STASIES STANGER Gledhow	294 1 49 1 57 2 4	296 2 54 3 2 3 10 3 16 3 25	214	216 4 31 4 36 4 41 4 49 4 50 4 54	218	220	222 5 39 5 44 5 49 5 52 5 58 6 2	::	
STATIONS STANGER Gledhow Charlottedale Groutville . Tinley Manor Shakaskraal Umhlali Compensation	294 1 49 1 57 2 4	296 2 54 3 2 3 10 3 16 3 25 3 32 3 37 3 46	214	216 4 31 4 36 4 41 4 49 4 50 4 54 4 59	218	220	222 5 39 5 44 5 49 5 52 5 58 6 7 6 14	::	::
STATIONS STASIES STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensation Fraser	294 1 49 1 57 2 4	296 2 54 3 2 3 10 3 16 3 25 3 32 3 37 3 46	214	216 4 31 4 36 4 41 4 49 4 50 4 54 4 59	218	220	222 5 39 5 44 5 49 5 52 5 58 6 2 6 7 6 14 6 19	::	
STATIONS STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati	A B 294 1 49 1 57 2 4 2 9 2 8 2 24 2 29 2 38 2 44 2 57 3 1	296 2 54 3 2 3 10 3 16 3 25	214	216 4 31 4 36 4 41 4 49 4 50 4 54 4 59	218 ::	220	222 5 39 5 44 5 49 5 52 6 7 6 14 6 19 6 26 6 29	6 42 6 45	
STATIONS STANGER Gledhow Charlottedale Groutville. Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga	A B 294 1 49 1 57 2 4 2 9 2 8 2 24 2 29 2 38 2 44 2 57 3 10	296 2 54 3 2 3 10 3 16 3 25 3 37 3 46 3 53 4 7	214 4 17 4 19 4 26	216 4 31 4 36 4 41 4 49 4 50 4 54 4 59	218 ::	220	222 5 39 5 44 5 52 5 58 6 2 6 14 6 19 6 26 6 26 6 35	6 42 6 45 6 51	
STATIONS STASIES STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlai Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam	A B 294 1 49 1 57 2 4 2 9 2 8 2 24 2 29 2 38 2 44 2 57 3 10 3 17 3 23	296 2 54 3 2 3 10 3 16 3 25 3 32 3 37 3 46 3 53 4 7	214 4 17 4 19 4 26 4 31 4 35	216 4 31 4 36 4 41 4 49 4 50 4 54 4 59	218 ::	220 6 5 6 7 6 14 6 19 6 23	222 5 39 5 44 5 49 5 52 5 58 6 7 6 14 6 19 6 29 6 35 6 41 6 45	6 42 6 45 6 51 6 57 7 0	••
STATIONS STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa	A B 294 1 57 2 4 2 9 2 8 2 24 2 29 2 38 2 244 2 57 3 10 3 17 3 23 3 29	296 2 54 3 10 3 16 3 25 3 37 3 46 3 53 4 7	214 4 17 4 19 4 26 4 31 4 35 4 40	216 4 31 4 36 4 41 4 49 4 50 4 54 4 59	5 33 5 35 5 42 5 47 5 56	220 6 5 6 7 6 14 6 19 6 28	5 39 5 44 5 55 5 58 6 7 6 14 6 26 6 29 6 26 6 35 6 41 6 49	6 42 6 45 6 51 6 57 7 0	
STATIONS STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix	A B 294 1 49 1 57 2 4 2 9 2 8 2 24 2 38 2 44 2 57 3 10 3 123 3 29 3 342	296 2 54 3 2 3 10 3 16 3 25 3 32 3 37 3 46 7	214 4 17 4 19 4 26 4 31 4 35 4 40 4 45 4 49	216 4 31 4 36 4 41 4 49 4 50 4 54 4 59 5 11 5 12 5 22 5 38 5 42 5 51	218 5 335 5 427 5 5 56 6 6 5	220 6 5 6 7 6 14 6 19 6 23 6 28 6 37	222 5 39 5 44 5 49 5 52 5 58 6 7 6 14 6 19 6 29 6 35 6 41 6 45	6 42 6 45 6 57 7 0 7 5 7 10	
STATIONS STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix Duff's Road	A B 294 1 57 2 4 2 9 2 24 2 29 2 38 2 24 2 29 2 38 3 17 3 17 3 23 3 3 3 3 3 3	296 2 54 3 2 3 10 3 16 3 25 3 32 3 37 3 46 3 53 4 7	214 4 17 4 19 4 26 4 31 4 35 4 40 4 45	216 4 31 4 36 4 41 4 49 4 59 5 18 5 29 5 34 5 38 5 47	218 5 33 5 42 5 57 5 56 6 6 9	220 6 5 6 7 6 14 6 19 6 28	222 5 39 5 44 5 5 58 6 7 6 19 6 26 6 26 6 27 6 19 6 26 6 41 6 45 6 45 6 54	6 42 6 45 6 51 6 57 7 0 7 5	
STATIONS STASIES STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlai Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix Duff's Road	A B 294 1 49 1 57 2 7 2 9 2 8 2 24 2 29 2 384 2 57 3 10 3 17 3 29 3 36 3 42	296 2 54 3 10 3 16 3 25 3 37 3 46 7	214 4 17 4 19 4 26 4 31 4 35 4 45 4 49 4 45 4 45 3 4 45	216 4 31 4 36 4 36 4 49 4 59 5 18 5 29 5 34 5 38 5 37 5 56	5 33 5 35 5 47 5 51 5 5 6 6 9 6 15	220 6 5 6 7 6 14 6 19 6 28 6 33 6 33 6 37	222 5 39 5 49 5 5 52 5 58 6 19 6 26 6 29 6 41 6 45 6 49 6 54 6 58	6 42 6 45 6 51 6 57 7 0 7 5 7 10 7 18	
STATIONS STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix Duff's Road	A B 29.1 1 49 1 57 2 4 2 9 2 8 2 24 2 38 2 24 2 57 3 10 3 107 3 23 3 29 3 342 3 49	296 2 54 3 2 3 10 3 16 3 25 3 32 3 37 3 46 3 53 4 7	4 17 4 19 4 26 4 31 4 35 4 40 4 45 4 49 4 53	216 4 31 4 36 4 41 4 49 4 50 4 54 5 11 5 22 5 23 5 38 5 42 5 51 5 56	218 5 33 5 42 5 57 5 56 6 6 9	220 	5 39 5 44 5 5 52 5 58 6 2 7 6 14 6 19 6 29 6 34 6 45 6 45 6 45 7 2	6 42 6 45 6 57 7 0 7 10 7 14 7 18	
STATIONS STASIES STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlai Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix Duff's Road Effingham Kenville Temple Avoca	A B 294 1 49 1 54 2 9 2 24 2 29 2 24 2 29 3 10 3 10 3 123 3 29 3 42 3 49	296 2 54 3 10 3 16 3 25 3 32 3 37 4 7	214 4 17 4 19 4 26 4 23 4 43 4 45 4 49 4 53 4 59	216 4 31 4 36 4 36 4 450 4 59 4 59 5 11 5 22 5 29 5 38 5 47 5 51 5 56 6 2	218 5 33 5 42 5 47 5 56 6 6 9 6 15 6 19	220 	222 5 39 5 49 5 52 6 7 6 19 6 29 6 35 6 45 6 45 6 45 6 58 7 2	6 42 6 45 6 45 6 57 7 0 7 10 7 14 7 18	
STATIONS STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix Duff's Road Effingham Kenville Temple Avoca Red Hill	A B 294 1 49 1 57 2 4 2 9 2 8 2 24 2 29 2 38 2 257 3 10 3 17 3 17 3 17 3 17 3 17 3 17 3 17 3 17	296 2 54 3 2 3 10 3 16 3 25 3 32 3 37 3 46 3 53 4 7	214 4 17 4 19 4 26 4 23 4 43 4 45 4 49 4 53 4 59	216 4 31 4 36 4 41 4 459 4 59 4 59 5 18 5 22 5 34 5 38 5 42 5 55 6 6 6 6	5 33 5 342 5 57 1 5 56 6 6 1 5 6 6 19 6 22	220 	222 5 39 5 49 5 5 86 6 7 6 14 6 19 6 49 6 54 6 7 7 8 7 13	6 42 6 45 6 57 7 0 7 10 7 14 7 18	
STATIONS STASIES STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlai Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix Duff's Road Effingham Kenville Temple Avoca	A B 294 1 57 2 4 2 9 2 8 2 24 2 29 8 2 24 2 29 3 10 3 10 3 23 3 36 3 49	296 2 54 3 22 3 10 3 16 3 25 3 32 3 37 3 4 7	214 4 17 4 19 4 26 4 31 4 35 4 40 4 45 4 45 4 45 4 53 4 59	216 4 31 4 36 4 36 4 450 4 59 4 59 5 11 5 22 5 29 5 38 5 47 5 51 5 56 6 2	5 33 5 5 5 5 5 5 5 6 6 9 6 15 6 6 9 2 · · ·	220 6 5 6 7 6 19 6 23 6 33 6 37 6 41 	222 5 39 5 49 5 52 6 7 6 19 6 29 6 35 6 45 6 45 6 45 6 58 7 2	6 42 6 45 6 51 6 57 7 0 7 5 7 10 7 18	
STATIONS STANGER Gledhow Charlottedale Groutville. Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix Duff's Road Effingham Kenville Temple Avoca Red Hill Greenwood Park Briardene Umgeni	A B 294 1 49 1 57 2 9 2 84 2 29 2 344 2 57 3 107 3 23 3 336 3 49	296 2 54 3 2 3 10 3 16 3 25 3 32 3 37 3 46 3 53 4 7	4 17 4 19 4 19 4 19 4 31 4 35 4 35 3 5 3 5 5 9 5 13	216 4 31 4 36 4 41 4 49 4 59 4 59 5 18 5 22 5 34 5 38 5 32 5 37 5 56 6 6 6 6 6 9 6 6 12 6 16	5 33 5 35 35 5 5 47 5 5 5 6 6 1 5 6 6 9 6 12 6 22 6 26	220 	222 5 39 5 49 5 5 86 6 7 6 14 6 19 6 29 6 41 6 49 6 54 7 13 7 16 7 16 7 22	6 42 6 45 6 45 6 51 6 57 7 10 7 18	
STATIONS STASIES STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlai Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix Duff's Road Effingham Kenville Temple Avoca Red Hill Greenwood Park Briardene Umgeni Stamford Hill	A B 294 1 49 1 57 2 4 9 2 84 2 29 2 344 2 57 3 10 3 10 3 323 3 342 3 42	296 2 54 3 2 3 10 3 16 3 25 3 32 3 37 3 46 3 53 4 7	4 17 4 17 4 26 4 31 4 40 4 45 4 49 4 53 5 5 6 5 7 5 13 5 13 5	216 4 31 4 41 4 59 4 59 5 18 5 29 5 34 5 5 47 5 56 6 6 9 6 12 6 18	5 33 5 5 42 5 5 5 6 6 5 6 6 9 6 22 6 26 6 28	220 6 5 6 14 6 19 6 23 6 28 6 37 6 41 	222 5 39 5 44 5 49 5 55 6 2 6 14 6 26 6 26 6 45 6 45 6 45 6 45 7 2 7 8 7 13 7 18 7 22 7 22 7 22 7 22	6 42 6 45 6 45 6 51 6 57 7 0 7 14 7 18 	
STATIONS STASIES STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix Duff's Road Effingham Kenville Temple Avoca Red Hill Greenwood Park Briardene Umgeni Stamford Hill Churchill Road Greyville	A B 294 1 49 1 57 2 4 9 2 84 2 29 2 384 2 27 3 10 3 10 3 23 3 39 3 42 3 49	296 2 54 3 2 3 10 3 16 3 25 3 32 3 37 3 46 7	4 17 4 17 4 19 4 19 4 19 4 19 4 19 4 19 4 19 4 19	216 4 31 4 36 4 41 4 59 5 18 5 18 5 29 5 38 5 47 5 51 5 6 6 9 6 12 6 18 6 23	5 33 5 5 42 5 5 5 6 1 5 6 6 9 6 15 6 192	220 6 5 6 7 6 14 6 23 6 28 6 37 6 41 6 54 	222 5 39 5 44 5 49 5 55 6 6 7 6 14 6 26 6 29 6 45 6 45 6 45 6 58 7 16 7 18 7 18 7 25 7 25 7 30	6 42 6 45 6 45 6 51 6 57 7 0 7 5 7 10 7 18 	
STATIONS STASIES STANGER Gledhow Charlottedale Groutville. Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix Duff's Road Effingham Kenville Temple Avoca Red Hill Greenwood Park Briardene Umgeni Stamford Hill Churchill Road	A B 294 1 49 1 57 2 4 9 2 84 2 29 2 384 2 27 3 10 3 10 3 23 3 39 3 42 3 49	296 2 54 3 2 3 10 3 16 3 25 3 32 3 37 3 46 3 53	4 17 4 17 4 17 4 26 4 31 4 40 4 45 4 49 4 53 5 6 5 9 5 13 5 13	216 4 31 4 36 4 41 4 450 4 54 4 55 5 118 5 229 5 34 5 5 56 6 6 6 6 12 6 16 6 18 6 21	5 33 5 342 5 471 5 5 6 6 6 19 6 22 6 26 8 6 31	6 5 6 7 6 14 6 19 6 28 6 33 6 41	222 5 39 5 44 5 5 49 5 5 58 6 27 6 14 6 26 6 29 6 41 6 49 6 58 7 2 7 18 7 18 7 18 7 22 7 27 7 27	6 42 6 45 6 45 6 51 6 57 7 0 7 14 7 18 	

A Non-Whites/Nie-Blankes, B Mondays only/slegs Mondae. C Fridays only/slegs Vrydae † Dalbridge. D 7/8. Berea Road 7/12 Msizini 7/15

Sa		

		A I	1																		
STASIES STATIONS	226	7048	230	232	236	240	244	264			STATIONS STASIES	213	217	223	225	229	7025	231	235	237	
STANGER Gledhow Charlottedale Grouvville Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecombe Phoenix Duff's Road Effingham Kenville Temple Avoca Red Hill	7 0 0 7 2 7 9 4 7 18 7 23 7 36 · · · · · · · · · · · · · · · · · ·	8 20 8 22 8 29 8 34 8 38 8 43 8 48 52 8 56 9 2 9 9	9 0 0 9 2 9 9 14 9 18 9 23 9 36 9 42 9 46	8 36 8 41 8 46 8 49 8 55 8 59 9 11 9 16 9 26 9 32 9 42 9 42 9 45 9 55 9 59 10 5	10 25 10 27 10 34 10 43 10 48 10 57 11 1	10 52 11 0 11 7 11 12 11 27 11 32 11 41 11 47 12 38 12 38	12 25 12 27 12 34 12 39 12 48 12 57 1 1	2 45 2 47 2 59 3 3 3 13 3 17 3 21		 	DURBAN Greyville Churchill Road Stamford Hill Umgeni Briardene Greenwood Park Red Hill Avoca Temple Kenville Effingham Duff's Road Phoenix Mt. Edgecombe Ottawa Verulam Verulam Canelands Nyaninga Hambanati Tongaat	12 15 12 18 12 20 12 23 12 26 12 30 12 33 12 36 12 40 12 46 12 51 12 56 1 1 5 1 9 1 14 1 20 1 23	4 45 4 45 4 50 4 53 4 56 5 11 5 15 5 25 5 30 5 33 5 33 5 34 5 44	5 30 5 30 5 43 5 43 5 43 5 5 83 5 5 8 6 6 11 6 21	5 48 5 51 5 53 5 56 5 59 6 12 6 22 6 27 6 22 6 31 6 35 6 40 6 46 6 50	6 25 6 28 6 30 6 36 6 40 6 43 6 43 6 6 50 6 56 7 1 7 15 7 19 7 24 7 30 7 33 7 33 7 39	7 3 7 6 7 9 7 12 7 15 7 19 7 22 7 28 7 33 7 43 7 43 7 47 7 51 7 51 6 8 2	7 30 7 33 7 35 7 38 7 41 7 45 7 52 7 55 7 59 8 10 8 15 8 20 8 18 8 24 8 28 8 39 8 43	9 0 9 3 9 5 9 8 9 11 9 15 9 18 9 21 9 25 9 31 9 41 9 46 9 50 9 54 9 9 59 9 50 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 1	10 28 10 30 10 33 10 36	
Greenwood P. Briardene Umgeni Stamford Hill Churchill Rd.	7 49 7 52 7 56 7 58 8 1	9 13 9 15 9 18 9 20	9 49 9 52 9 56 9 58 10 I	10 13 10 15 10 19 10 22 10 24		12 56	1 14 1 17 1 21 1 23 1 26	3 34 3 37 3 41 3 43 3 46		 ,	Fraser Compensation Umhiali Shakaskraal Tinley Manor Groutville Charlottedale	1 34 1 41 1 47 1 51 1 56 2 0	•••	::		7 44 7 51 7 57 8 1 8 7 8 10	::			••	
Greyville	8 8	9 25	10 8	10 26 10 32	11 28	1 10	1 28	3 48 3 53	**	 	Gledhow	2 4		••		14		••			• •
											STANGER	4 11 1	4.4			8 21					
	1									1											
STASIES STATIONS	266	270	272	276	280	284	286	288			STATIONS STASIES	239	251	255	259	265	269	271	279	283	289
STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensation Fraser		3 6 3 11 3 16 3 19 3 25 3 29 3 34 3 46			280	284 71 30 7 35 7 40 7 43 7 50 7 58 8 5 8 10 8 10	8 30 8 35 8 40 8 43 8 49 8 53 8 58 9 5 9 10			 	STATIONS STASIES DURBAN Greyville	239 10 50 10 55 	12 10 12 13 12 15 12 18 12 21 12 25 12 28 12 31	A 255 12 45 12 150 12 53 12 56 	1 15 18 20 23 26 30 33 36	1 35 1 38 1 40 1 43 1 46 1 50 1 53 1 56	269 2115 2119 ::	3 35 3 38 3 40 3 43 3 46 3 50 3 53 3 56	5 20 5 23 5 25 5 28 5 31	6 20 6 23 6 25 6 28 6 31	8 51 8 54 8 56 8 59 9 2
STANGER. Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecomb	3 37 3 39 3 46 3 51 3 55 4 0 9 4 5	3 6 3 11 3 16 3 19 3 29 3 34 3 41 3 46 3 53 3 53 3 56 4 2 4 16 4 12 4 16 4 12	4 55 4 57 5 4 5 9 5 13 5 18	6 19 6 21 6 28 6 33 6 37 6 42 6 47	7 7 7 7 9 7 16 7 21 7 25 7 30 7 35	7 30 7 35 7 40 7 43 7 50 7 53 7 58 8 10 8 17 8 20 8 32 8 36 8 40	8 30 8 35 8 40 8 43 8 49 8 53 8 58 9 55 9 10 9 17 9 20 9 26 9 32	10 15 10 17 10 24 10 29			STATIONS STASIES DURBAN Greyville	239 10 50 10 55 11 4 	12 10 12 13 12 15 12 18 12 12 25 12 28 12 31 12 35 	12 45 12 48 12 50 12 53 12 56		1 35 1 38 1 40 1 43 1 46 1 50 1 53 1 50 1 53 2 0	2 15 2 19	3 35 3 38 3 40 3 43 3 46 3 50 3 53	5 20 5 23 5 25 5 28 5 31 5 35 5 38 5 34 5 45	6 20 6 23 6 25 6 28 6 31 6 35 6 38 6 41 6 45	8 51 8 54 8 56 8 59 9 2 9 6 9 9 9 12 9 16
STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensation Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Ottawa	3 37 3 39 3 46 3 55 3 55 4 0 4 5 4 13	3 6 3 11 3 16 3 19 3 29 3 34 3 41 3 46 3 53 3 53 3 56 4 2 4 16 4 12 4 16 4 12	4 55 4 57 5 4 9 5 13 5 18 5 23	6 19 6 21 6 28 6 33 6 37 6 42	7 7 7 9 6 7 21 7 25 7 35 7 39 7 49	7 30 7 35 7 40 7 43 7 50 7 53 7 58 8 10 8 17 8 20 8 27 8 36 8 40 8 45 8 45 8 45	8 30 8 35 8 40 8 43 8 49 8 53 8 58 9 10 9 17 9 20 9 36 9 36 9 36 9 40 9 45 9 45 9 45	10 15 10 17 10 24 10 29 10 33 10 38 10 47 10 51			STATIONS STASIES DURBAN Greyville Churchill Road Stamford Hill Umgeni Briardene Greenwood Park Red Hill Avoca Temple Kenville Effingham Duff's Road Phoenix Mt. Edgecombe Ottawa Verulam Canelands Nyaninga Hambanati Tongaat	239 10 50 10 55 11 4 	12 10 12 13 12 13 12 15 12 18 12 21 12 25 12 28 12 31 12 35 	12 45 12 48 12 53 12 53 12 56 1 0 4 1 1 7		1 35 1 38 1 40 1 43 1 46 1 50 1 53 1 56 2 0	2 15 2 19 2 40	3 35 3 38 3 40 3 43 3 46 3 53 3 56 4 0	5 20 5 23 5 28 5 28 5 31 5 35 5 41 5 45 	6 20 6 23 6 28 6 28 6 31 6 35 6 38 6 41 6 45 6 56 7 1 7 10 7 14 7 19	8 51 8 54 8 56 8 59 9 2 9 6 9 9 9 12 9 16

STASIES

STATIONS STANGER

Gledhow

Charlottedale

Groutville... ...

Tinley Manor

Shakaskraal

Umhlali

Compensation

Canelands...

Verulam

Ottawa

Mt. Edgecombe ...

Phoenix

Duff's Road

Effingham

Kenville

Temple

Avoca

Red Hill

Greenwood Park ...

Briardene

Umgeni Stamford Hill

Churchill Road ...

Greyville

STASIES

STATIONS

STANGER

Gledhow

Charlottedale

Groutville... ...

Tinley Manor

Shakaskraal

Umhlali

Compensation

Fraser Tongaat

Hambanati

Nyaninga

Canelands... ...

Verulam

Mr. Edgecombe ...

Phoenix

Effingham Kenville

Temple

Ottawa 9 46

Duff's Road ... 9 59

Avoca 10 5

Red Hill 10 10

Greenwood Park ... 10 13

Briardene 10 15 11 17

Greyville | 10 26 | 11 28

Umgeni 10 19 11 21 12 56
Stamford Hill 10 22 11 23
Churchill Road ... 10 24 11 26

.

DURBAN

Fraser 2 5
Tongaat 2 12
Hambanati ... 2 15

Nyaninga 2 22

292

1 24

1 30 3 2

1 38

1 45

1 -49

1 53

2 0

2 27

2 31

2 36

2 41

2 49

. .

. .

..

3 6

232

8 36

8 41

8 49

8 55

■ 59

9 11

9 16

9 23

9 26

9 32 9 38

9 42

9 55

35 3 10

296 214

. .

. .

. .

4 17 4 19

4 26

4 31

4 35

4 40

4 45

4 49

4 53

. .

4 59 6

6

15 6 18

5 18

5 20

5 25

240

10 52

11 0

11 12

11 21

11 27

32

41

11 47

12 3

12 38

5 3 6

2 54

3 16

3 25

3 32

3 37

3 46

3 53

4 7

. .

. .

. .

. .

..

5 4

236

10 25

10 27

10 34

10 39

10 43

10 48

10 53

10 57

 $\Pi = 1$

216

4 31

4 36

4 44

4 50

4 54

4 59

5 18

5 22 6

5 29

5 34

5 38

5 42

5 47

5 51

5 56

. .

. .

6

6 12

6 16

244

. .

. .

. .

6

220 222

. .

. .

6 14

6 19

6 23

6 28

6 33

6 37

6 41

. .

6 54

6 57

264

. .

. .

. .

. .

5 39

5 49

5 52

5 58

6 7 6 14

6 19

6 26

6 29

6 35

6 41

6 45

6 49 7 5

6 54

6 58

7 2

. .

..

7 13

7 16

7 18

7 22

7 25 7 27

7 30

7 35

272

3 58

4 35

6 2

44

224

. .

. .

. .

. .

. .

6 45 7 2 8 22 9

6 51

6 57

7 10 7 14

7 18

. .

274

. .

5 56

6 12

6 18

6 23

0 7 18

226

. .

. .

. .

. .

7 36

. .

7 42

7 46

7 49

7 52

7 56

284

7 35

7 40

8 8 9 25 10

0

230

. .

0

14

9 18

9 23

9 28

9 32

9 36

. .

. .

9 42

9 46

9 49

9 52

9 56

9 58

. .

. .

. .

. .

. .

. .

. .

. .

. .

. .

. .

. .

. .

. .

..

10

048

. .

. .

. .

. .

. .

8 20

8 29 9 9 9

8 34

8 38

8 43

8 48

8 .52

8 56

9 9

. .

. .

. .

9 15

9 18

9 20 10

288

. .

. .

. .

0 28

10 33

10 38

0 42

10 46

. .

10 56

10 59

11113

8 . .

9

Sundays

_	Sundays									
	STATIONS STASIES	213	223	225	231	235	237			
	Greyville	12 15 12 18 12 20 12 23 12 26 12 30 12 33 12 36	4 25 4 28 4 30 4 33 4 36	6 15 6 18 6 20 6 23 6 26 6 30 6 33 6 36	7 35 7 38 7 40 7 43 7 46 7 50 7 53 7 56	8 45 8 48 8 50 8 53 8 56 9 0 9 3 9 6	10 25 10 28 10 30 10 33 10 36 10 40 10 43 10 46			
	Avoca Temple	12 40	4 44	6 40	0 0	9 10	10 50		::	
	Duff's Road Phoenix Mt. Edgecombe Ottawa Verulam Canelands Nyaninga	12 46 12 51 12 56 1 1 1 5 1 9	4 50 4 55 5 0 5 5 5 13 18	6 46 6 51 6 56 7 1 7 5 7 9 7 14	8 6 8 11 8 16 8 21 8 25 II 29 8 34	9 16 9 21 9 26 9 31 9 35 9 39 9 44	10 56 11 1 11 6 11 11 11 15 11 19 11 24		::	
	Hambanati Tongaat Fraser Compensation Umhlaii Shakaskraal Tinley Manor	1 20 1 23 1 29 1 34 1 41 1 47 1 51	5 24 5 27 5 33 5 38 5 45 5 51 5 55 6	7 20 7 24	8 40 8 44	9 50 9 53 9 59 10 4 10 11 10 17 10 21	11 30		••	
	Groutville	1 56 2 0 2 4 2 11	6 0 6 4 6 8 6 15	::	::	10 26 10 30 10 34 10 41	::	::	::	::
-										
	STATIONS STASIES	259	A 267	271	279	283	289	295		
		25 28 30 33 36		2 20 2 23 2 25 2 28 2 31	5 10 5 13 5 15 5 18 5 21	283 6 15 6 18 6 20 1 23 6 26	289 8 51 8 54 8 56 8 59 9 2	295 10 10 10 15 10 23		
	STASIES DURBAN Greyville Churchill Road Stamford Hill Umgeni Briardene Greenwood Park Red Hill Avoca	25 28 30 33 36 40 43 46 50	267	2 20 2 23 2 25 2 28	5 10 5 13 5 15 5 18	6 15 6 18 6 20 1 23 6 26 6 30 3 33 6 36 6 40	8 51 8 54 8 56 8 59 9 2 9 6 9 9 9 12 9 16	10 10		
	STASIES DURBAN Greyville Churchill Road Stamford Hill Umgenl Briardene Greenwood Park Red Hill Avoca Temple Kenville Effingham Duff's Road Phoenix	25 28 30 33 36 40 43 46 50	267 	2 20 2 23 2 25 2 28 2 31 2 35 2 38 2 41 2 45 	5 10 5 13 5 15 5 18 5 21 5 25 5 28 5 31 5 35	6 15 6 18 6 20 - 23 6 26 6 30 - 33 6 36 6 40 	8 51 8 54 8 56 8 59 9 2 9 6 9 9 9 12 9 16	10 10 15 10 23		
	DURBAN Greyville Churchill Road Stamford Hill Umgenl Greenwood Park Red Hill Avoca Temple Kenville Effingham Mt. Edgecombe Ottawa Verulam Canelands Nyaninga Hambanati Tongaat	25 28 33 33 36 40 143 46 50 	267 	2 20 2 23 2 25 2 28 2 31 2 35 2 38 2 41 2 45 	5 10 5 13 5 15 5 21 5 25 5 28 5 28 5 28 5 28 5 28 5 28 5 28	6 15 6 18 6 20 1 23 6 26 6 30 3 33 6 36 6 40	8 51 8 54 8 56 8 59 9 2 9 6 9 9 9 12 9 16	10 10 10 15 10 23 10 39 10 46 10 53 11 0 11 13 11 20 11 129		
	DURBAN Greyville	125 28 330 33 36 40 43 446 50 	267 	2 20 2 23 2 25 2 28 2 31 2 35 2 38 2 41 2 45 2 51 3 60 3 14 3 19 3 19	5 10 5 13 5 18 5 18 5 21 5 28 5 31 5 35 5 41 5 46 5 51 5 56 6 4 6 15	6 15 6 18 6 20 - 23 6 26 6 30 - 33 6 36 6 40 	8 51 8 54 8 56 8 59 9 2 9 16 	10 10 10 15 10 23 10 39 10 46 10 53 11 7 11 13 11 29		

1 10 Berea Road D/V. 3.11

9 29 11 18 A Non-Whites/Nie-Blankes

9 19 9 22

1133

49

A Non-White/, Nie-Blanke

[†] Msizini D/V. 3. 9 Dalbridge A. 3.15

Mondays to Fridays

Maandae tot Vrydae

STATIONS STASIES	7008	7014	7016	7018	7020	7022	7034	7036			
GREYVILLE	2 19	4 34	5 7	5 23	5 39		6 20		•••		
Msizini	2 21	4 36	5 9	5 25	5 41		6 21	••			••
DURBAN						5 49		6 35			
Berea Road Dalbridge	2 24 2 27 2 29 2 32 2 34 2 38	4 39 4 42 4 44 4 47 4 49 4 53	5 12 5 15 5 17 5 20 5 22 5 26	5 28 5 31 5 33 5 36 5 39 5 42	5 44 5 47 5 49 5 52 5 54 5 58	5 52 5 55 5 57 6 0 6 2 6 5	6 25 6 28 6 30 6 33 6 35 6 39	6 38 6 41 6 43 6 46 6 48 6 52	•••	::	::
Montclair Merebank	2 40 2 44	4 55 4 59	5 28 5 32	5 44 5 48	6 0 6 4	6 8 6 12	6 41 6 45	6 54 6 58		::	::
Havenside Bayview Westcliff Chatsglen CROSSMOOR	2 50 2 54 2 57 3 1 3 5	5 5 5 9 5 12 5 16 5 20	5 38 5 42 5 45 5 49 5 53	5 54 5 58 6 1 6 5 5 9	6 10 6 14 6 17 6 21 6 25	6 18 6 22 6 25 6 29 6 33	6 51 6 55 6 58 7 2 7 6	7 4 7 8 7 11 7 15 7 19			••
STATIONS STASIES	7038	7042	7046	7052	7056	7060	7064	7066			
GREYVILLE	••		8 34	10 10	11 35	1110	2]15	3]14			
Msizini			8 36	10 12	11 37	1[12	2[17	3[16			• •
DURBAN	6 51	7 32									• •
Berea Road Dalbridge	6 54	7 35 7 38	■ 39 ■ 42	10 18	41 44	1 15	2 20 2 23 2 25	3 19 3 22 3 24	::	::	::
Congella Umbilo Rossburgh Clairwood	6 57 5 59 7 2 7 4 7 8	7 40 7 43 7 45 7 49	8 45 8 47 8 50 8 53	10 23	11 46 11 49 11 51 11 55	1 20 1 23 1 25 1 29	2 20 2 23 2 25 2 28 2 30 2 34	3 27 3 29 3 33			::
Congella Umbilo Rossburgh	6 59 7 2	7 40 7 43	8 47 8 50 8 53 8 56	10 23 10 25 10 29	11 49	1 23 1 25 1 29	2 28 2 30 2 34 2 36 2 40	3 27 3 29 3 33 3 35 3 39	::	::	::

Sondae								30	inuays
STASIE: STATION		214	216	228	232	244	258		
STANGER Gledhow Charlottedale Groutville Tinley Manor Shakaskraal Umhlali Compensati Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecom Phoenix Duff'a Road Effingham	3 16 3 25 3 37 3 37 3 42 4 22 4 22 4 22 4 22 4 22	4 25 4 27 4 34 4 39 4 43 4 48 4 48 4 53 4 57	4 30 4 35 4 40 4 43 4 49 4 53 4 55 5 10 5 17 5 28 5 33 5 37 5 42 5 55	7 0 7 5 7 10 7 13 7 19 7 23 7 23 7 35 7 40 7 47 7 50 8 10 8 15 8 15 8 19	9 15 9 17 9 24 9 29 9 33 9 38 9 43 9 47 9 51	12 25 12 27 12 34 12 39 12 48 12 53 12 53 12 57	12 36 12 41 12 46 12 49 12 59 1 4 1 11 1 23 1 26 1 32 1 32 1 46 1 51 1 55		
Kenville Temple Avoca Red Hill Greenwood Briardene		5 7 5 11 5 14 11 17	6 I 6 5 6 8 6 10	8 30 8 35 8 38 8 40	9 57 10 I 10 4 10 7		2 5 2 10 2 13 2 15	• • • • • • • • • • • • • • • • • • • •	0.00
Umgeni Stamford Hill Churchill Ro Greyville DURBAN	ad	5 21 5 23 5 26 5 28 5 33	6 14 6 17 6 19 6 21 6 27	8 44 11 47 8 49 8 51 8 56	10 11 10 13 10 16 10 18 10 23	1 21 1 23 1 26 1 28 1 33	2 19 2 22 2 24 2 26 2 32	::	
STASII		274	278	282	284	290			
STANGER Gledhow Charlottedal Groutville Tinley Mano Shakaskraal Umhlali Compensati Fraser Tongaat Hambanati Nyaninga Canelands Verulam Ottawa Mt. Edgecon Phoenix	on	2 5 25 9 1 31 4 5 37 8 5 41 3 5 45 8 5 50		7 50 7 52 7 59 8 8 13 8 18 8 122	7130 7 35 7 49 7 43 7 49 7 53 7 58 8 10 8 17 18 26 8 32 8 36 8 40 8 45 8 49	10 15 10 17 10 24 10 29 10 33 10 38 10 47	0.0		
Duff's Road Effingham . Kenville . Temple	4 5	6 5 58	8 8	8 26	8 53	10 51		::	• •
Avoca Red Hill Greenwood Briardene	Park 5	2 6 4 6 6 9 9 6 12 2 6 14	::	8 32 8 36 8 39 8 42	8 59 9 4 9 10 9 13	10 57 11 1 11 4 11 7		::	•••
Stamford Hi Churchill Re Greyville	5 1 5 2 5 2 5 2 5 2	6 6 18 8 6 21 1 6 23 3 6 25 8 6 31	8 21	8 46 8 48 8 51 8 53 8 58	9 17 9 19 9 22 9 24 9 29			::	••

Maandae tot Vrydae

STATIONS STASIES	7072	7076	7080	7084	7088	7092	7098	7104	7108
GREYVILLE	4[19	4]44		5 14	• •	5[48	6]25	8[10	
Msizini	4]21	4146		5 16		5[50	6[27	8 12	
DURBAN			5] 0		5[33				9 0
Berea Road	4 25 4 28 4 31 4 33 4 36 4 39	4 49 4 52 4 55 4 57 5 0 5 3	5 3 5 6 5 8 5 11 5 14 5 17	5 19 5 22 5 24 5 27 5 29 5 33	5 36 5 39 5 41 5 44 5 46 5 50	5 53 5 56 5 58 6 1 6 3 6 7	6 30 6 33 6 35 6 38 6 40 6 44	8 15 8 18 8 20 8 23 8 25 8 29	9 3 9 5 9 9 9 11 9 14 9 17
Montclair Merebank	4 42 4 46	5 6 5 10	5 19 5 23	5 35 5 39	5 52 5 56	6 9 6 13	6 46 6 50	8 31 8 35	9 19 9 23
Havenside	4 52° 4 56 4 59 5 3 5 7	5 16 5 20 5 23 5 27 5 31	5 29 5 33 5 36 5 40 5 44	5 45 5 49 5 52 5 56 6 0	6 2 6 6 6 9 6 13 6 17	6 19 6 23 6 26 6 30 6 34	6 56 7 0 7 3 7 7 7 11	8 41 8 45 8 48 8 52 8 56	9 29 9 33 9 36 9 40 9 44

CROSSMOOR—DURBAN—GREYVILLE Mondays to Fridays Maandae tot Vrydae

STATIONS STASIES	7007	7009	7015	7017	7021	7025	7029	7031	7037
CROSSMOOR Chatsglen Westcliff Bayview Havenside	4 30 4 33 4 36 4 39 4 42	4 54 4 57 5 0 5 1 5 6	5 33 5 36 5 39 5 42 5 45	5 45 5 48 5 51 5 54 5 57	6 2 6 5 6 8 6 11 6 14	6 20 6 23 6 26 6 29 6 32	6 40 6 43 6 46 6 49 6 52	6 51 6 54 6 57 7 0, 7 3	7 17 7 20 7 23 7 26 7 29
Merebank Montclair	4 48 4 51	5 12 5 15	5 51 5 54	6 3 6	6 20 6 23	6 38 6 41	6 58 7 1	7 9 7 12	7 35 7 38
Clairwood	4 54 4 57 5 0 5 2 5 5 5 8	5 18 5 21 5 24 5 26 5 29 5 32	5 57 6 0 6 3 6 5 6 8 6 11	6 9 6 12 6 15 6 17 6 20 6 23	6 26 6 29 6 32 5 34 6 37 6 40	6 44 6 47 6 50 6 52 6 55 6 58	7 4 7 7 7 10 7 12 7 15 7 18	7 15 7 18 7 21 7 23 7 26 7 29	7 41 7 44 7 47 7 49 7 52 7 55
DURBAN		5 36		6 27	# 44		7 22	• •	
Msizini	5 11	••	# 14			7 1		7 33	7 58
GREYVILLE	5 14		6 17	••	• •	7 3		7 36	8 1

A To/Na Tongaat

Mondays to Fridays

Maandae tot Vrydae

STATIONS STASIES	7039	7041	7047	7053	7057	7061			7071
CROSSMOOR Chatsglen Westcliff Bayview Havenside	7 30 7 33 7 36 7 39 7 42	7 45 7 48 7 51 7 54 7 57	8 35 8 38 8 41 8 44 8 47	9 30 9 33 9 36 9 39 9 42	11 5 11 8 11 11 11 14 11 17	12 50 12 53 12 56 12 59 1 2	2 5 2 E 2 1 2 14 2 17	3 10 3 13 3 16 3 19 3 22	4 10 4 13 4 16 4 19
Merebank Montclair	7 48 7 51	8 3 8 6	8 53 8 56	9 48 9 51	1 23 1 26	1 8	2 23 2 26	3 28 3 31	4 25 4 28
Clairwood	7 54 7 57 8 0 8 2 8 5 8 8	8 9 8 12 8 15 8 17 8 20 8 23	8 59 9 2 9 5 9 7 9 10 9 13	9 54 9 57 10 0 10 2 10 5 10 8	11 29 11 32 11 35 11 37 11 40 11 43	4 	2 29 2 32 2 35 2 37 2 40 2 43	3 34 3 37 3 40 3 42 3 45 3 48	4 31 4 34 4 37 4 39 4 42 4 45
DURBAN	÷.	••	••	••	11 47	••			4149
Msizini	11 8	8 26	9 16	10 11		1[31	2]46	3[51	
GREYVILLE	8 14	8 29	9 19	10 14		1]34	2]49	3[54	
STATIONS STASIES	7077	7083	7085	7091	7093	7097	7103	7107	7111
CROSSMOOR Chatsglen Westcliff Bayview Havenside	5 17 5 20 5 23 5 26 5 29	5 38 5 41 5 44 5 47 5 50	5 56 5 59 6 2 6 5 6 8	6 11 6 14 6 17 6 20 6 23	6 31 6 34 6 37 6 40 6 43	6 42 6 45 6 48 6 51 6 54	8 5 8 8 8 11 8 14 8 17	9 5 9 8 9 11 9 14 9 17	10 0 10 3 10 6 10 9 10 12
Merebank Montclair	5 35 5 38	5 56 5 59	6 14	6 29 6 32	6 49 6 52	7 0 7 3	8 23 8 26	9 23 9 26	10 18 10 21
Clairwood Rossburgh Umbilo Congella Dalbridge Berea Road	5 41 5 44 5 47 5 49 5 52 5 55	6 5 6 10 6 14	6 20 6 24 6 26 6 29 6 31 6 35	6 35 6 38 6 41 6 43 6 46 6 49	6 55 6 58 7 3 7 7	7 6 7 9 7 12 7 14 7 17 7 20	8 29 8 32 8 35 8 37 8 40 8 43	9 29 9 32 9 35 9 37 9 40 9 43	10 24 10 27 10 30 10 32 10 35 10 38
DURBAN			••			••	8]47		
Msizini				6[52	7110	7[23	••	9146	10[41
GREYVILLE				6 54	7[12	7125		9[49	10[43

Saturdays.

Saterdae.

STATIONS. STASIES.	7020	7024	7026	7030	7034	7038	7042	7046	7052	7058
GREYVILLE	4 9	5 4	5 31			7 14		8 59	9 54	10 59
Msizini	4 11	5 6	5 33			7 16		9 1	9 56	11 1
DURBAN				5 43	5 45		7 34			
Berea Road Dalbridge Congella Umbilo Rossburgh Clairwood	4 14 4 17 4 19 4 22 4 25 4 28	5 9 5 12 5 14 5 17 5 20 5 23	5 36 5 39 5 41 5 44 5 47 5 50	5 46 5 49 5 51 5 54 5 57 6 0	6 48 6 51 6 53 6 56 6 59 7 2	7 19 7 22 7 24 7 27 7 30 7 33	7 37 7 40 7 42 7 46 7 49 7 52	9 4 9 7 9 9 9 12 9 15 9 18	9 59 10 2 10 4 10 7 10 10 10 13	1 4 7 11 9 11 12 11 15 11 18
Montclair Merebank	4 31 4 34	5 26 5 29	5 53 5 56	6 3 6	7 5 7 8	7 36 7 39	7 55 7 58	9 21 9 24	10 16	11 21
Havenside Bayview Westcliff Chatsglen CROSSMOOR	4 41 4 44 4 48 4 51 4 56	5 36 5 39 5 43 5 46 5 51	6 3 6 5 5 10 6 13 18	6 13 6 16 6 20 1 23 6 28	7 15 7 18 7 22 7 25 7 30	7 46 7 49 7 53 7 56 8 1	8 5 8 8 8 12 8 15 8 20	9 31 9 34 9 38 9 41 9 46	10 26 10 29 10 33 10 36 10 41	11 31 11 34 11 38 11 41 11 46
							-			_
STATIONS. STASIES.	7062	7070	7074	7080	7084	7090	7098	3		
	7062	7070	7074	7080	7084 5 29	7090	7098	3		
STASIES.	[2][14									
GREYVILLE	12 14		2 29	41 4	5 29	6]29				
STASIES. GREYVILLE Msizini	12 14 12 16 12 19 12 22 12 24 12 27 12 30	 25 28 38 33 36	2 39 2 31 2 34 2 37 2 39 2 42	41 4	5 34 5 37 5 37 5 39 5 42	6]29	9 0 9 3 9 6 9 11 9 14			
Msizini DURBAN Berea Road Dalbridge Congella Umbilo Rossburgh	12 14 12 16 12 19 12 22 12 24 12 27 12 30 12 33 12 36 36 36 36 36 36 36 3	1 22 1 25 1 28 1 30 1 33 1 36 1 39 1 42 1	2 39 2 31 2 34 2 37 2 39 2 42 2 45 2 48	4 4 4 4 6 4 9 4 12 4 14 4 17 4 20 4 23	5 34 5 37 5 39 5 42 5 45 5 48	6]31 6]31 6]33 6]37 6]39 6 42 6 45 6 48	9 0 9 3 9 6 9 11 9 14 9 17			•••

Saturdays

Saterdae.

STATIONS. STASIES.	7013	7015	7017	7021	7025	7027	7031	7035	7039	7043	7049
CROSSMOOR Chatsglen Westcliff Bayview Havenside	4 25 4 28 4 31 4 34 4 37	4 54 4 57 5 0 5 3 5 5	5 25 5 28 5 31 5 34 5 37	5 53 5 56 5 59 6 2 6 5	6 20 6 23 6 26 6 29 6 32	6 40 6 43 6 46 6 49 6 52	7 2 7 5 7 8 7 11 7 14	7 40 7 43 7 46 7 49 7 52	8 I5 8 I8 8 2I 8 24 8 27	9 5 9 8 9 11 9 14 9 17	10 0 10 3 10 6 10 9 10 12
Merebank Montclair	4 43 4 46	5 12 5 15	5 43 5 46	6 11 6 14	6 38 6 41	7 58 7 1	7 20 7 23	7 58 8 I	II 33 8 36	9 23 9 26	10 18 10 21
Clairwood Rossburgh Umbilo Congella Dalbridge Berea Road	4 49 4 52 4 55 4 57 5 0 5 3	5 18 5 21 5 24 5 26 5 29 5 32	5 49 5 52 5 55 5 57 6 0 6 3	6 17 6 20 6 23 6 25 6 28 6 31	6 44 6 47 6 50 6 52 6 55 6 58	7 4 7 7 7 10 7 12 7 15 7 18	7 26 7 29 7 32 7 34 7 37 7 40	8 4 8 7 8 10 8 12 8 15 118	8 42 8 45 8 47 8 50 8 53	9 29 9 32 9 35 9 37 9 40 9 43	10 24 10 27 10 30 10 32 10 35 10 38
DURBAN		5 36		6 35		7 22					
Msizini	5 6		6 6		7 1		7 43	8 21	8 56	9 46	10 41
GREYVILLE	5 8		6 8		7 3		7 45	8 23	8 58	9 48	10 43
	1										
			<u> </u>								
STATIONS. STASIES.	7053	7059	7063	7071	7075	7081	7085	7091	7099	`	
	II 0 II 3	7059 12 25 12 28 12 31 12 34 12 37	7063	7071 2 20 2 23 2 26 2 29 2 32	7075 3 25 3 28 3 31 3 34 3 37	7081 5 0 5 3 5 6 5 9 5 12	7085 6 25 6 28 6 31 6 34 6 37	7 25 7 28 7 31 7 34	7099 9 55 9 58 10 1 10 4 10 6		
CROSSMOOR Chatsglen Westcliff Bayview	II 0 II 3 II 6 II 9 II 12	12 25 12 28		2 20 2 23 2 26	3 25 3 28 3 31 3 34		6 25 6 28 6 31 6 34	7 25 7 28 7 31 7 34 7 37 7 43	9 55 9 58 10 !	••	::
CROSSMOOR Chatsglen Westcliff Bayview Havenside Merebank Montclair Clairwood Rossburgh Umbilo	II 0 II 3 II 6 II 9 II 12 II 18 II 21	12 25 12 28 12 31 12 34 12 37		2 20 2 23 2 26 2 29 2 32	3 25 3 28 3 31 3 34 3 37	5 0 5 3 5 6 5 9 5 12	6 25 6 28 6 31 6 34 6 37 6 43 6 46	7 25 7 28 7 31 7 34 7 37 7 43 7 46 7 49 7 52 7 55 7 55 7 57	9 55 9 58 10 1 10 4 10 6	•••	::
CROSSMOOR Chatsglen Westcliff Bayview Havenside Merebank Montclair Clairwood Rossburgh Umbilo Congella Dalbridge	11 0 11 3 11 6 11 9 11 12 11 18 11 21 11 24 11 27 11 30 11 35	12 25 12 28 12 31 12 34 12 37 12 43 12 46 12 52 12 55 12 57	10 13 16 19 22 28 31 34 37 40 42 45	2 20 2 23 2 26 2 29 2 32 2 38 2 41	3 25 3 28 3 31 3 34 3 37 3 43 3 46 3 49 3 55 3 55 3 57	5 0 5 3 5 6 5 9 5 12 5 18 5 21	6 25 6 28 6 31 6 34 6 37 6 43 6 46	7 25 7 28 7 31 7 34 7 37 7 46 7 49 7 52 7 55 7 57 8 0 8 3	9 55 9 58 10 ! 1 10 4 10 6 10 13 10 16 10 19 10 22 10 25 10 27 10 30		
CROSSMOOR Chatsglen Westcliff Bayview Havenside Clairwood Rossburgh Umbilo Congella Dalbridge Berea Road DURBAN	0	12 25 12 28 12 31 12 34 12 37 12 46 12 49 12 55 12 57 1 0 1 3	10 13 16 19 22 28 31 34 37 40 42 45 48	2 20 2 23 2 26 2 29 2 32 2 38 2 41 2 47 2 50 2 52 2 52 2 58	3 25 3 28 3 31 3 34 3 37 3 46 3 49 3 52 3 55 3 57 4 0 4 3	5 0 5 3 5 6 5 9 5 12 5 18 5 21 5 24 5 27 5 30 5 32 5 32 5 38	6 25 6 28 6 31 6 34 6 37 6 43 6 46 6 52 6 55 6 57 7 7 3	7 25 7 28 7 31 7 34 7 37 7 43 7 46 7 49 7 52 7 55 7 55 8 0 8 3	9 55 9 58 10 1 10 4 10 6 10 13 10 16 10 22 10 25 10 27 10 30 10 33		

A TO/NA TONGAAT

Sondae

STATIONS STASIES	7010	7014	7018	7026	7030	7040	7058		
GREYVILLE	3 49	4 14	4 49	::		u 19	11 49		::
Msizini	3 51	4 16	4 51	• •		8 21	11 51	::	::
DURBAN		•••		5 45	6 25			::	• •
Berea Road	3 54 3 57 3 59 4 2 4 4 4 8	4 19 4 22 4 24 4 27 4 29 4 33	4 54 4 57 4 59 5 2 5 4 5 8	5 48 5 51 5 53 5 56 5 58 6 2	6 28 6 31 6 33 6 36 6 38 6 42	8 24 = 27 8 29 8 32 8 34 8 38	11 54 11 57 11 59 12 2 12 4 12 8		
Montclair Merebank	4 10 4 14	4 35 4 39	5 10 5 14	6 4 6 8	6 44 6 48	8 40 8 44	12 10 12 14		
Havenside	4 20 4 24 4 27 4 31 4 34	4 45 4 49 4 52 4 56 5 0	5 20 5 24 5 27 5 31 5 35	5 14 6 18 6 21 6 25 6 29	6 54 6 58 7 1 7 5 7 9	8 50 8 54 8 57 9 1 9 5	12 20 12 24 12 27 12 31 12 35	::	::
		1					1		
STATIONS STASIES	7070	7076	7088	7094	7098	7104			
GREYVILLE	2]19	3[59		6[19	7]54			• • •	::
Msizini	2[2]	4 1		6[21	7]56			::	
DURBAN			5[30			9 0		••	
Berea Road	1 0830	4 4 7 4 9 4 12 4 14 4 18	5 33 5 36 5 38 5 41 5 43 5 47	6 24 6 27 6 29 6 32 6 34 6 38	7 59 8 2 8 4 8 7 8 9 8 13	9 3 9 6 9 8 9 11 9 13 9 17		::	
Montclair		4 20 4 24	5 49 5 53	6 40 6 44	8 15 8 19	9119 9 23	::	::	::
Havenside Bayview Westcliff Chatsglen CROSSMOOR	2 54 2 57 3 1	4 34 4 37 4 41	6 6 6	6 50 6 54 6 57 7 1 7 5	8 32	9 29 9 33 9 36 9 40 9 44	.:	::	::

Sundays

Sondae

STATIONS STASIES	7011	7015	7019	7027	7039	7049				
CROSSMOOR Chatsglen Westcliff Bayview Havenside	4 50 4 53 4 56 4 59 5 2	5 25 5 28 5 31 5 34 5 37	5 55 5 58 6 1 6 4 6 7	6 40 6 43 6 46 6 49 6 52	8 15 8 18 8 21 8 24 8 27	10 0 10 3 10 6 10 9 10 12				
Merebank Montclair	5 8 5 11	5 43 5 46	6 13	6 58 7 1	8 33 8 36	10 18 10 21	::		::	
Clairwood	5 14 5 17 5 20 5 22 5 25 5 28	5 49 5 52 5 55 5 57 6 0 6 3	6 19 6 22 6 25 6 27 6 30 6 33	7 4 7 7 7 10 7 12 7 15 7 18		10 24 10 27 10 30 10 32 10 35 10 38		::	::	
DURBAN	5 32	5 7				••				
Msizini			6 36	7 21	8 56	10 41	• •			
GREYVILLE	• •		6 38	7 23	8 58	10 43	••	••	••	
					-					
STATIONS STASIES	7059	7071	7077	7089	7095	7099	7105			
	7059 12 50 12 53 12 55 12 59 1 2	7071 3 20 3 23 3 26 3 29 3 32	7077 4 55 4 58 5 1 5 4 5 7	7089 6 40 6 43 6 46 6 49 6 52	7095 7 25 7 28 7 31 7 34 7 37	8 55 8 58 9 1 9 4	7105 9 55 9 58 10 1 10 4 10 7			::
CROSSMOOR Chatsglen Westcliff Bayview	12 50 12 53 12 55 12 55	3 20 3 23 3 26	4 55 4 58 5 1 5 4 5 7	6 40 6 43 6 46	7 25 7 28 7 31	8 55 8 58 9 1 9 4 9 7	9 55 9 58 10 1	::		:::
CROSSMOOR Chatsglen Westcliff Bayview Havenside	12 50 12 53 12 55 12 55 12 59 1 2	3 20 3 23 3 26 3 29 3 32	4 55 4 58 5 1 5 4 5 7	6 40 6 43 6 46 6 49 6 52	7 25 7 28 7 31 7 34 7 37	8 55 8 58 9 1 9 4 9 7 9 13 9 16	9 55 9 58 10 1 10 4 10 7		::	::
CROSSMOOR Chatsglen Westcliff Bayview Havenside Merebank Montclair Clairwood Rossburgh Umbilo Congella Dalbridge	12 50 12 53 12 55 12 55 12 59 1 2	3 20 3 23 3 26 3 29 3 32 3 38 3 41	4 55 4 58 5 1 5 4 5 7	6 40 6 43 6 46 6 49 6 52 6 58 7 1	7 25 7 28 7 31 7 34 7 37 7 43 7 46 7 49 7 52 7 55 7 57 8 0	8 55 8 58 9 1 9 4 9 7	9 55 9 58 10 1 10 4 10 7 10 13 10 16 10 19 10 22 10 25 10 27 10 30		::	
CROSSMOOR Chatsglen Westcliff Bayview Havenside Merebank Montclair Clairwood Rossburgh Umbilo Congella Dalbridge Berea Road	12 50 12 53 12 55 12 59 1 2 2 1 14 1 17 1 17 1 1 1 1 1	3 20 3 23 3 26 3 29 3 32 3 38 3 41 3 44 3 47 3 50 3 52 3 55 3 58	4 55 4 58 5 1 5 7 5 13 5 16 5 19 5 22 5 25 5 27 5 30 5 33	6 40 6 43 6 46 6 49 6 52 6 58 7 1 7 4 7 7 7 10 7 12 7 15 7 18	7 25 7 28 7 31 7 34 7 37 7 43 7 46 7 49 7 52 7 55 7 57 8 0 8 3	8 55 8 58 9 1 9 4 9 7 9 13 9 16 9 19 9 22 9 25 9 25 9 30 9 33	9 55 9 58 10 1 10 4 10 7 10 13 10 16 10 19 10 22 10 25 10 27 10 30 10 33			

Mondays to Fridays.

Maandae tot Vrydae.

STATIONS. STASIES.	4402	1410	4416	4420	4424	4426	4428	4430	4432	4434	4436
KWA MASHU Tembalihle	••		3 35 3 38	4 0 4 3	4 15 4 18	••	4 28 4 31			4 40 4 43	4 49 4 52
Duff's Road			3 42	4 7	4 22		4 35			4 47	4 56
Effingham Kenville Temple	:- :-	••	3 48	••	••	• •	::		::	4 53 4 56 5 0	•••
Avoca Red Hill Greenwood Park Briardene		::	::	••		•••	::	••		::	::
Umgeni Stamford Hill Churchill Road Greyville	::	3 0	3 56 3 58 4 1 4 3	4 20 4 22 4 25 4 27	4 35 4 37 4 40 4 42		4 48 4 50 4 53 4 55	::	::	5 6 8 5 10	5 9 5 11 5 14 5 16
Msizini	1 6	3 2	4 5	4 29	4 44		4 57	••		5 13	5 18
DURBAN	••										
Berez Rozd DALBRIDGE	1 12	1 5 1 8	4 8 4 II	4 32 4 35	4 47 4 50	::	5 0 5 3	::	::	5 16 5 19	5 21 5 24
Congella Umbilo Rossburgh Clairwood	1 15 1 17 1 20 1 23	3 11 3 13 3 16 3 19	4 14 4 16 4 19 4 22	4 38 4 40 4 43 4 46	4 53 1 55 4 58 5 1		5 6 5 8 5 11 5 14		::	5 22 5 24 5 27 5 30	5 27 5 29 5 32 5 35
Montclair Merebank Reunion	1 26 1 29 1 33	3 22 3 25 3 29	4 25 4 28 4 32	4 49 4 52 4 56	5 4 5 7 5 11	5 11 5 14 5 18	5 20 5 24	1 24 5 27	5 27 5 31	5 33 5 36 5 40	5 38 5 41 5 45
Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	1 37 1 40 1 43 1 47	3 33 3 36 3 39 3 43	4 36 4 39 4 42 4 46	5 0 5 3 5 6 5 10	5 15 5 18 5 21 5 25	5 22 5 25 5 28 5 32	5 28 5 31 5 34 8 38	5 32 5 35 5 38 5 42	5 35 5 38 5 41 5 45	5 44 5 47	5 49 5 52 5 55 5 59

Mondays to Fridays.

Maandae tot Vrydae.

STATIONS. STASIES.	4440	4442	4444	4449	4450	4452	4454	4456	4460	4464
STASIES:		1112		1110	1 130	1102	1131	1130	1700	110
KWA MASHU Tembalihle	5 0 5 4	5 6 5 10	5 13 5 17	5 20 5 24	5 27 5 31	5 35 5 39	5 40 5 44	5 46 5 50	5 55 5 59	6 5 6 9
Duff's Road	5 7	5 14	5 20	5 27	5 35	5 43	5 48	5 53	6 2	6 12
Effingham Kenville Temple	::	••	5 26 5 32	::	5 41 5 44 5 48	::	::	::	6 9 6 12 6 16	::
Avoca Red Hill Greenwood Park Briardene	••	••	• •	5 33 5 38 5 40 5 43	::		••		::	6 18 6 23 6 25 6 28
Umgeni Stamford Hill Churchill Road Greyville	5 20 5 23 5 25 5 27	5 27 5 29 5 32 5 34	5 36 5 38 5 41 5 43	5 47 5 50 5 52 5 54	5 51 5 54 5 56 5 58	5 56 5 58 6 1 6 3	6 I 6 3 6 6 6 8	6 6 6 9 6 11 6 13	6 19 6 22 6 24 6 27	6 32 6 34 6 37 6 39
Msizini	5 30	5 36	5 45	5 57	6 1	6 5	6 10	6 16		6 42
DURBAN	••	•			••				6 32	
Berea Road DALBRIDGE	5 33 5 36	5 39 5 42	5 48 5 51	6 0 6 3	6 4 6 7	6 8 6 11	6 13 6 16	6 19 6 22		6 45 6 48
Congella Umbilo Rossburgh Clairwood	5 39 5 41 5 44 5 47	5 45 5 47 5 50 5 53	5 54 5 56 5 59 6 2	6 6 6 B 6 II 6 I4	6 10 6 12 6 15 6 18	6 14 6 16 6 19 6 22	6 19 6 21 6 24 6 27	6 25 6 27 6 30 6 33		6 51 6 53 6 56 6 59
Montclair Merebank Reunion	5 50 5 53	5 56 5 59 6 3	6 5 6 II 6 12	6 17 6 20 6 24	6 21 6 24 6 28	6 25 6 28 6 32	6 30 6 33 6 37	6 36 6 39 6 43		7 2 7 5 7 9
Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	6	6 7 6 10 6 13 6 17	∷ ≝ 23	5 35	# 32 6 35 6 38 6 42	6 36 6 39 6 42 6 46	6 41 6 44 6 47 6 51	6 47 6 50 6 53 6 57		7 13 7 16 7 19 7 23

KWA MASHU-DURBAN/DALBRIDGE-UMLAZI.

Mondays to Fridays.

Maandae tot Vrydae.

STATIONS, STASIES.	4466	4468	4470	4472	4474	4476	4478	4480	4482	4486	4488
KWA MASHU Tembalihle	ã 16 6 20	6 24 6 28	å 30 6 34	6 37 5 41		6 44 6 48	6 52 6 56	::	6 58 7 2	7 7 7 7 11	7 15 7 19
Duff's Road	6 24	6 31	6 37	6 45		6 51	6 59		7 5	7 14	7 22
Effingham Kenville Temple	::	••		••	• •	6 57 7 1 7 4	::			••	7 28 7 32 7 35
Avoca Red Hill Greenwood Park Briardene	::	::	• • • • • • • • • • • • • • • • • • • •	::		::		••	::	::	:: ::
Umgeni Stamford Hill Churchill Road Greyville	6 37 6 39 6 42 6 44	6 44 6 47 6 49 6 51	6 53 6 55	6 58 7 0 7 3 7 5	••	7 8 7 10 7 13 7 15	7 12 7 15 7 17 7 19	• • • • • • • • • • • • • • • • • • • •	7 18 7 21 7 23 7 25	7 27 7 30 7 32 7 34	7 39 7 41 7 44 7 46
Msizini	£ 46	6 54	6 58	7 7		7 17	7 22	••	7 27	7 36	7 48
DURBAN					ສ		• •	7 27			
Berea Road DALBRIDGE	6 49 6 52	6 57 7 0	7 1 7 4	7 10 7 13	From/Van Wests	7 21 7 24	7 25 7 28	7 29 7 32	7 31 7 34	7 40 7 43	7 51 7 54
Congella Umbilo Rossburgh Clairwood	6 55 6 57 7 0	7 3 7 5 7 8	7 7 7 9 7 12 7 15	7 16 7 18 7 21	From/	7 27 7 29 7 32 7 35	7 31 7 33 7 36	7 34 7 37 7 39	::	7 45 7 48 7 50	7 57 7 59 8 2
Montclair Merebank Reunion	::	::	7 18 7 21 7 25	••	7 28 7 32 7 35	7 38 7 41 7 45	::	::	••	::	::
Zweiethu Kwa-Mnyandu Lindokuhle UMLAZI		::	7 29 7 32 7 35 7 39		7 39 7 43 7 46 7 50	7 49 7 52 7 5 7 5				::	::

KWA MASHU-DURBAN/DALBRIDGE-UMLAZI.

Mondays to Fridays

Maandae tot Vrydae.

									_	
STATIONS. STASIES.	4490	4494	4496	4498	4500	4504	4506	4510	4512	4518
KWA MASHU Tembalihle	7 25 7 29	7 40 7 44	8 0 8 4	8 30 8 33	9 15 9 18	10 0	10 45 10 48	11 30	::	12 15
Duff's Road	7 32	7 47	8 7	8 36	9 21	10 6	10 51	11 36		12]21
Effingham Kenville Temple	::		8 13	8 42 8 46 8 49	9 27 9 31 9 34	10 12 10 16 10 19	::	••	••	12 27 12 31 12 34
Avoca Red Hill Greenwood Park Briardene	::		::		::		•••	::	::	::
Umgeni Stamford Hill Churchill Road Greyville	7 45 7 48 7 50 7 52	8 0 8 3 8 5 8 7	8 21 8 23 8 26 8 28	8 53 8 55 8 58 9 0	9 38 9 40 9 43 9 45	10 28	4 7 9 	11 49 11 52 11 54 11 56	121 1	12 38 12 40 12 43 12 45
Msizini	7 54	8 10	8 30	9 2	9 47	10 32	11 14	11 58	12 3	12[47
DURBAN	••.			• •						
Berea Road DALBRIDGE	7 57 8 0	8 13 8 16	8 34 8 37	9 7 9 10			18 21	12 1 12 4	12 1 9	12 50 12 53
Congella Umbilo Rossburgh Clairwood	8 3 8 5 8 8	8 19 8 21 8 24 8 27	8 39 8 42 8 44		9 59	10 44	11 26	12 12	12 12 12 14 12 17 12 20	12 56 12 58 1 1 1 4
Montclair Merebank Reunion	•••	8 30 8 33 8 37	::	9 27	11 01	0 56	1 35 1 38 1 42		12 23 12 26 12 30	1 7 1 10 1 14
Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	::	8 41 8 44 8 47 8 51		9 38 9 41	10 22 10 25		46 49 52 56		12 34 12 37 12 40 12 44	18 21 24 28

KWA-MASHU-DURBAN/DALBRIDGE-UMLAZI

Mondays to Fridays.

Maandae tot Vrydae.

_									_		
	STATIONS. STASIES.	4520	4522	4526	4528	4530	4532	4534	4538	4540	4542
ľ	KWA MASHU Tembalihle	1 4	1 55	2 35 2 38	::	::	::	3 23 3 26	::	::	3 55 3 58
ſ	Duff's Road	1 8	2 1	2[41				3 29			41 1
	Effingham Kenville Temple	1 14 1 17 1 21	2 7 2 11 2 14	::	::	::		3 35 3 39 3 42	::		4 7 4 10 4 14
	Avoca Red Hill Greenwood Park Briardene	::		::	::		::	::	••	::	::
	Umgeni Stamford Hill Churchill Road	1 24 1 27 1 29	2 18 2 20 2 23 2 25	2 54 2 56 2 59 3 1	::	::	::	3 46 3 48 3 51 3 53		::	4 17 4 20 4 22 4 24
I	Greyville	1 31			3120	3[32	3 42		4 9	4[15	
١	Msizini	1134	2 27	3 3	3 22	3]34	3 44	3 55	4[11	4117	4 27
ı	DURBAN		••				• •			• •	• •
l	Berea Road DALBRIDGE	1137	2 30 2 33	3 6 9	3 25 3 2 1	3 37 3 40	3 47 3 50	3 58 4 1	4 14 4 17	4 20 4 23	4 30 4 33
	Congella Umbilo Rossburgh Clairwood	1 43 1 45 1 48 1 51	2 36 2 38 2 41 2 44	3 12 3 14 3 17 3 20	3 31 3 33 3 36 3 39	3 43 3 45 3 48 3 51	3 53 3 55 3 58 4 1	4 4 4 6 4 9 4 12	4 20 4 22 4 25 4 28	4 26 4 28 4 31 4 34	4 36 4 38 4 41 4 44
	Montclair Merebank Reunion	1 54 1 57 2 1	2 47 2 50 2 54	3 23 3 26 3 30	3 42 3 45 3 49	3 54 3 57 4 1	4 4 4 7 4 11	4 15 4 19 4 23	4 31 4 34 4 38	4 37 4 40 4 44	4 47 5 50 4 54
	Zweiethu Kwa-Mnyandu Lindokuhle UMLAZI	2 5 2 8 2 1 1 2 1 1 5	2 58 3 1 3 4 3 8	3 34 3 37 3 40 3 44	3 53 3 56 3 59 4 3	4 5 4 8 4 11 4 15	4 15 4 18 4 21 4 25	4 27 4 30 4 33 4 37	4 42 4 45 4 48 4 52	4 48 4 51 4 54 4 58	4 58 5 1 5 4 5 8

KWA MASHU-DURBAN/DALBRIDGE-UMLAZI.

Mondays to Fridays.

Maandae tot Vrydae.

				_							
	STATIONS. STASIES.	454	4546	4548	455	0 4552	4554	4558	4560	4562	4564
	KWA MASHU Tembalihle		::	4 14 4 17	::		::	::	4 39 4 42	4 54	::
	Duff's Road			4[20					4145	1	
	Effingham Kenville Temple		::	-	::	::	::	::	4 51 4 54 4 58		
	Avoca Red Hill Greenwood Park Briardene	::	::	::	::	::	::	 		::	••
	Umgeni Stamford Hill Churchill Road Greyville	4129	::	4 33 4 35 4 38 4 40	4 48	4 54		::	5 1 5 4 5 6 5 8	5 10 5 13 5 15 5 17	• • •
-	Msizini	4 31		4 42	4]50	4[56			5]11	5]19	
	DURBAN	.,					5 5	2			5 25
	Berea Road DALBRIDGE	4 34 4 37	4 44	4 45 4 48	4 53 4 56	4 59 5 2	5 9	Wests	5 14 5 17	5 22 5 25	5 30
	Congella Umbilo Rossburgh Clairwood	4 40 4 42 4 45 4 48	4 46 4 48 4 51 4 54	4 51 4 53 4 56 4 59	4 59 5 1 5 4 5 7	5 5 5 7 5 10 5 13	5 12 5 14 5 17 5 20	From/Van	5 20 5 22 5 25 5 28	5 28 5 33 5 33 5 36	5 32 5 35 5 37 5 41
1	Montclair Merebank Reunion	4 51 4 55 4 59	4 57 5 0 5 4	5 2 5 5 9	5 10 5 13 5 17	5 16 5 19 5 23	5 23 5 26 5 30	5 27 5 30 5 34	5 3! 5 34 5 38	5 39 5 42 5 46	5 44 5 47 5 51
	Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	5 9	5 1 4 5	13 16 19 23	5 21 5 24 5 27 5 32	5133 1	5 37 5 5 40 5	38 5 41 44 5 48	42 45 48 5 5 5 48	5 56	5 5 5 5 5 5 5 6 1 6 5

NWA MASHU-DURBAN/DALBRIDGE-UMLAZI.

Mondays to Fridays.

Maandae tot Vrydae.

STATIONS. STASIES.	4566	4570	4572	4574	4576	4580	4582	4586	4594	4598
KWA MASHU Tembalihle	5 0 5 3	5 13	5 20	5 29 5 32	5 33 5 36	5°45 5 48	5 5 5 54	6 5	6 35	6 56 6 59
Duff's Road	5 6	I	1	5 35	5 39	5]51	5057	6]11	6139	7 2
Effingham					5 45 5 48 5 52		6 3	6 17 6 20 6 24		7 8 7 11 7 15
Avoca Red Hill Greenwood Park Briardene	::	::	•••		•••		::		••	
Umgeni Stamford Hill Churchill Road Greyville	5 19 5 21 5 24 5 26	5 29 5 32 5 34 5 36	5 36 5 39 5 41 5 43	5 48. 5 50 5 53 5 55	5 55 5 58 6 0 6 2	6 4 6 6 6 9 6 11	6 11 6 13 6 16 6 18	6 27 6 30 6 32 6 34	6 52 6 55 6 57 6 59	7 18 7 21 7 23 7 25
Msizini	5 28	5[38	5146	5[56	6] 5	6 13	6 20	6[37	7 2	7 28
DURBAN										
Berez Rozd DALBRIDGE	5 31 5 34	5 41 5 44	5 49 5 52	6 0	6118	6 16	6 23	6 40 6 43	7 5 7 8	7 31 7 34
Congella Umbilo Rossburgh Clairwood	5 39 5 42	5 47 5 49 5 52 5 55	5 55 5 57 6 0 6 3	6 6 6 8 6 11 6 14	6 14 6 16 6 19 6 22	6 24	6 29 6 31 6 31 6 37	6 46 6 48 6 51 6 54	7 11 7 13 7 16 7 19	7 37 7 39 7 42 7 45
Montclair Merebank Reunion	. 5 51	5 58 6 1 6 5	6 6 6 6 9 6 13	6 20	6 25 6 28 6 32	6 33 6 36 6 40	6 40 6 43 6 47	7 0	7 22 7 25 7 29	7 48 7 51 7 55
Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	6 2	6 15	6 17 6 20 6 23 6 27	6 31	6 39		-6 5 6 54 6 57 7	7 11	7 36 7 39	8 2

KWA MASHU-DURBAN/DALBRIDGE-UMLAZI

Mor.days to Fridays

Maandae tot Vrydae

							_	1			_
STATIONS. STASIES.	4608	4610	4614	4618	4620	4622					
KWA MASHU Tempalihle	7 50 7 53	8 35 8 38	9 14	10 1	11 0	11 28	::		::	::	::
Duff's Road	7 56	8[4]	9117	10] 7	111 6	11[34					
Effingham Kenville Temple	8 2 8 5 8 9		9 23 9 29	10 13 10 16 10 20		11.40	••		* ::	::	
Avoca	••	•••	••	•••		•••			••		::
Umgeni Stamford Hill Churchill Road Greyvil.e	8 12 8 15 8 17 8 19	8 54 8 56 8 59 9 1	9 32 9 35 9 37 9 39	10 23 10 26 10 28 10 30	11 19 11 21 11 24 11 26	11 48 11 50 11 53 11 55	•••	::			
Msizini	8 22	9 3	9[4]	10133	11 28	11]57					
DURBAN			4.								
Berea Road DALBRIDGE	8 25 8 28	9 6 9	9 44 9 47	10 36 10 39	11 31	12 0 12 3	::	::			
Congella Umbilo Rossburgh Clairwood	8 31 8 33 8 36 8 39	9 12 9 14 9 17 9 20	9 55	10 47	11 37 11 39 11 42 11 45		::	::	•	••	::
Montclair Merebank Reunion	8 42 8 45 8 49	9 26	10 4	10 56	48 51 55		::	::		::	••
Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	8 53 8 56 8 59 9 3	9 37 9 40	10 15	7 10	11 59 12 2 12 5 12 9	••		••	••	::	

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU.

Maandae tot Vrydae.

Mondays to Fridays.

STATIONS. STASIES.	4401	4411	4425	4431	4437	4439	4443	4445	4447	4449	
UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	12 25 12 28 12 31 12 34	••	3 45 3 48 3 51 3 54	4 15 4 18 4 21 4 24	4 35 4 38 4 41 4 44	4 47 4 50 4 53 4 56	4 58 5 1 5 4 5 8	5 5 5 8 5 11 5 14	5 12 5 15 5 18 5 21	5 18 5 21 5 24 5 27	::
Reunion Merebank Montclair	12 38 12 42 12 45	::	3 58 4 2 4 5	4 28 4 32 4 35	4 48 4 52 4 55	5 0 5 4 5 7	5 12 5 15 5 19	5 18 5 22 5 25	5 25 5 29 5 32	5 31 5 35 5 38	::
Clairwood Rossburgh Umbilo Congella	12 48 12 51 12 54 12 56	2 38 2 40 2 43	4 8 4 11 4 14 4 16	4 38 4 41 4 44 4 46	4 58 5 1 5 4 5 6	5 10 5 13 5 16 5 18	5 21 5 25 5 27 5 30	5 28 5 31 5 34 5 36	5 35 5 38 5 41 5 43	5 41 5 44 5 47 5 49	
DALBRIDGE Berea Road	12 59	2 45 2 48	4 19	4 49 4 52	5 9. 5 12	5 21 5 24	5 33 5 36	5 39 5 42	5 46 5 49	5 52 5 55	::
DURBAN											
Msizini	1 5	2 51	4 25	4 55	5 15	5 27	5 39	5 45	5 52	5 58	
Greyville Churchill Road Stamford Hill Umgeni	1 7	2 53 2 56 2 59 3 2	4 27 4 30 4 33 4 36	4 57 5 0 5 3 5 6	5 17 5 20 5 23 5 26	5 29 5 32 5 35 5 38	5 41 5 44 5 47 5 50	5 47 5 50 5 53 5 56	5 54 5 57 6 0 6 3	6 0 6 3 6 6 6 9	::
Briardene Greenwood Park Red Hill Avoca	::	:: .	::			::	::				::
Temple Kenville Effingham	::	3 6 3 ii	4 39 4 43 4 46	::		::					::
Duff's Road		3 18	4 52		5 39	5 51				6 22	
Tembalihle KWA MASHU	::	3 21 3 25	4 56 5 0	5 24	5 45	5 57	6 8	6 14	6 21	6 28	• •

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU.

Maandae tot Vrydae.

Mondays to Fridays.

,								,			
STATIONS. STASIES.	4451	4453	4455	4457	4459	4461	903	4465	4467	4469	
UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	5 24 5 27 5 30 5 33	5 30 5 33 5 36 5 39	5 36 5 39 5 43 5 47	5 42 5 45 5 48 5 51	5 50 5 53 5 57 6 1	6 2 6 5	5 58 6 1 6 5 6 9	::	6 5 6 8 6 12 6 16	6 11 6 14 6 17 6 20	
Reunion Merebank Montclair	5 37 5 41 5 44	5 43 5 47 5 50	5 51 5 54 5 58	5 55 5 59 6 2	6 5 6 9 6 13	6 9 6 13 6 16	6 13 6 16 6 20		6 20 6 23 6 27	6 24 6 28 5 31	
Clairwood Rossburgh Umbilo Congella	5 47 5 50 5 53 5 55	5 53 5 56 5 59 6 I	6 0 6 4 6 6 6 9	6 5 6 8 6 11 6 13	6 15 6 19 6 21 6 24	6 19 6 22 6 25 6 27	Wests	::	6 29 6 33 6 35 6 38	6 34 6 37 6 40 6 42	
DALBRIDGE Berea Road	5 58 6 I	6 4 6 7	6 12 6 15	6 16 6 19	6 27 5 30	6 30 6 34	To/Na		6 41 6 44	6 45 6 49	• •
DURBAN		• •						ē 42			
Msizini	6 4	6 10	6 18	6 22	6 33	6 36			6 47	6 52	
Greyville Churchill Road Stamford Hill Umgeni	6 6 6 9 6 12 6 15	6 12 6 15 6 18 6 21	6 20 6 23 6 26 6 29	6 24 6 27 6 30 ñ 33	6 35 6 38 6 41 6 44	6 39	::	6 45 6 47 6 50 6 53	6 49	6 54 6 57 7 0 7 3	
Briardene Greenwood Park Red Hill Avoca	::	• • • • • • • • • • • • • • • • • • • •	::	::		::		::		::	::
Temple Kenville Effingham	% ·	::	••	6 36 6 40 6 43		::	::	::	::	••	
Duff's Road	6 28	6 34	•••	■ 50	6 57			7 7	••	7 16	
Tembalihle KWA MASHU	6 34	6 40	6 47	6 53 6 57	7 0	::	::	7 10 7 14	::	7 19 7 23	

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU.

Maandae tot Vrydae.

Mondays to Fridays.

STATIONS. STASIES.	4471	4473	4477	4479	4481	4483	4489	4491	4493	4497
UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	6 16 6 19 6 22 6 25	6 26 6 29 6 32 6 35	6 34 6 37 6 40 6 43	6 45 6 48 6 51 6 54	6 56 6 59 7 2 7 5	7 5 7 8 7 11 7 14	7 14 7 17 7 20 7 23	7 25 7 28 7 31 7 34	7 35 7 38 7 41 7 44	8 0 8 3 8 6 8 9
Reunion Merebank Montclair	6 33 6 36	6 39 6 43 6 46	6 47 5 51 6 54	6 58 7 2 7 5	7 9 7 13 7 16	7 18 7 22 7 25	7 27 7 31 7 34	7 38 7 42 7 45	7 48 7 52 7 55	8 13 11 17 8 20
Clairwood Rossburgh Umbilo Congella	6 39 6 42 6 45 6 47	6 49 6 52 6 55 6 57	6 57 7 0 7 3 7 5	7 8 7 11 7 14 7 16	7 19 7 22 7 25 7 27	7 28 7 31 7 34 7 36	7 37 7 40 7 43 7 45	7 48 7 51 7 54 7 56	7 58 8 1 8 4 8. 6	8 23 8 26 8 29 8 31
DALBRIDGE Berea Road	6 50 6 53	7 0 7 3	7 8 7 11	7 19 7 23	7 30 7 33	7 39 7 42	7 48 7 51	7 59 8 2	5 9 5 12	8 34 8 37
DURBAN			7 15			• •	••	• •		
Msizini	6 56	7 6		7 26	7 36	7 45	7 54	8 5	8 15	8 40
Greyville Churchill Road Stamford Hill Umgeni	6 58	7 8 7 11 7 14 7 17	::	7 29	7 38 7 41 7 44 7 47	7 47	7 56	8 7	8 17 8 20 8 23 8 26	8 42
Briardene Greenwood Park Red Hill Avoca	::	::		::		••	::		::	
Temple Kenville Effingham	I .	7 20 7 24 7 27	3,	::	7 50 7 54 7 57	1	::	::	8 29 8 33 8 36	::
Duff's Road		7 34			8 4				8 43	
Tembalihle KWA MASHU	::	7 37 7 41			8 7 8 II		::	::	8 46 8 50	::

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU

Maandae tot Vrydae

Mondays to Fridays.

M	Maandae tot Vrydae.										
-	STATIONS. STASIES.	4501 4	505	4507	1509	4511	4515	4517	4519	4521	4523
-	UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	8 30 9 8 33 9 8 36 9	15	10 0 1 10 3 1 10 5 1	0 40 0 43 0 46 0 49		11 25 11 28 11 31 11 34		12 10 12 13 12 16 12 19		2 55 12 58 1 1 4
	Reunion Merebank Montclair	8 47 9	32	10 17	0 53 10 57 11 0		11 38 11 42 11 45		12 23 12 27 12 30		1 8 1 12 1 15
	Clairwood Rossburgh Umbilo Congella	8 56 8 59	9 41	10 26	ii 9		11 48 11 51 11 54 11 56	11 58 12 1 12 3	12 33 12 36 12 39 12 41	••	1 18 1 21 1 24 1 26
	DALBRIDGE Berea Road		9 49 9 53		11 14	11 19	11 59 12 2	12 6 12 9		12 52 12 55	1 29
	DURBAN										•••
l	Msizini	9 11	9 56	10 41	11 20	11 25	12 5	12 12	12 50	12[58	1135
	Greyville Churchill Road Stamford Hill Umgeni	9 19	9 58 10 1 10 4 10 7	10 43 10 46 10 49 10 52		11 27 11 30 11 33 11 36	12 7	12 14 12 17 12 20 12 23	12 52	1 0 3 1 6 9	1 37 1 40 1 43 1 46
	Briardene Greenwood Park Red Hill Avoca		••					::	::	 	::
	Temple Kenville Effingham	9 29	10 10 10 14 10 17	10 59	::	11 39 11 43 11 46	::	12 26 12 30 12 33	::		50 53 56
	Duff's Road	9 39	10 24	11 9		11 53		12140		1126	2 3
	Tembalihle KWA MASHU		10 27 10 31		::	11 56 12] 0		12 43 12 47	::	1 29	2 6 2 10

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU

Maandae tot Vrydae.

Mondays to Fridays.

		,								
STATIONS STASIES.	4527	4529	453	4535	4537	454	1 4545	4547	4549	4551
UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	50 53 56 59	2 30 2 33 2 36 2 39		3 17 3 20 3 23 3 26		::	::	3 56 3 59 4 2 4 5		
Reunion Merebank Montclair	2 3 2 7 2 10	2 43 2 47 2 50		3 30 3 34 3 37		::		4 9 4 13 4 16	::	:: .
Clairwood Rossburgh Umbilo Congelia	2 13 2 16 2 19 2 21	2 53 2 56 2 59 3 1	3 18 3 20 3 23	3 40 3 43 3 46 3 48	3 53 3 55 3 58	4 6 4 8 4 11	4 19 4 21 4 24	4 19 4 22 4 25 4 27	4 27 4 29 4 52	4 31 4 33 4 36
DALBRIDGE Berea Road	2 24 2 27	3 4 7	3 26 3 29	3 5 3 54	414	4 14 4 17	4 26 4 30	4 30 4 34	4[35	4 39 4 42
DURBAN										
Msizini	2 30	3110	3 32	3 57	4 7	4[20	4[33	4[37		4] 45
Greyville Churchill Road Stamford Hill Umgeni	2 32 2 35 2 38 2 41	3 12 3 15 3 18 3 21	3 34 3 37 3 40 3 43	3 59 4 2 4 5 4 8	4 9 4 12 4 15 4 18	4 22 4 25 4 28 4 31	4 35 4 38 4 41 4 44	4 40 4 42 4 45 4 48	••.	4 49 4 51 4 54 4 57
Briardene Greenwood Park Red Hill Avoca	::			::	4 22 4 24 4 27 4 32		::	::	::	::
Temple	2 44 2 48 2 51	3 24 3 28 3 3 1	1	4 16	• •	1				
Duff's Road	2 57	3138	3 56	4 22	4 38	4144	4 57	5 3		5 10
Tembalihle KWA MASHU	3 1 3 5	3 41 3 45	3 59 4 3	4 25 4 29	4 4 4 4 4 4 5	4 47 4 51	5 0 5	6 10	::	5 13 5 17

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU

Maundae tot Vrydae.

Mondays to Fridays.

٢	STATIONS.											
	STASIES.	4555	4557	915	4563	4565	4569	4571	4573	4577	4579	
	UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	•••	4 15 4 18 4 21 4 24	4 24 4 27 4 30 4 33		•••	••	4 40 4 43 4 46 4 49	4 45 4 48 4 51 4 54	5 0	5 6 5 9 5 12 5 15	••
	Reunion Merebank Montclair	••	4 28 4 32 4 35	4 42	••	::	••	4 53 4 57 5 0	4 58 5 2 5 5	5 12 5 15	5 19 5 23 5 26	::
	Clairwood Rossburgh Umbilo Congella	4 38 4 40 4 43	4 38 4 41 4 44 4 46	••	4 50 4 52 4 55	4 56 4 58 5 1		5 3 6	5 8 5 11 5 14 5 16	5 18 5 21 5 24 5 26	5 29 5 32 5 35 5 37	::
	DALBRIDGE Berea Road	4 45 4 49	4 49 4 53	STS	4 57 5 1	5 4 5 7	••	1	5 19 5 22	5 29 5 33	5 40 5 43	-:
	DURBAN			A WESTS			5] 15	5]16		• •		
ı	Msizini	4]52	4 56	TO/NA	5] 4	5 10			5[25	5[35	5]46	
	Greyville Churchill Road Stamford Hill Umgeni	4 54 4 57 5 0 5 3	4 59 5 1 5 4 5 7	¥	5 7 5 10 5 13 5 16	5 12 5 15 5 18 5 21	5 18 5 21 5 24 5 27	::	5 27 5 30 5 33 5 36	5 37 5 40 5 43 5 46	5 48 5 51 5 54 5 57	
	Briardene Greenwood Parl Red Hill Avoca	k			::	::			::	::	::	::
	Temple Kenville Effingham		5 15		::	• •	5 30 5 34 5 37					
	Duff's Road	. 5 16	5122		5[29	5 34	5 44		5149	5 59	6 10	
	Tembalihle KWA MASHU	5 19 5 23	5 25 5 29	**	5 32 5 36	5 37 5 41	5 47 5 5 1	::	5 52 5 56	6 6	6 13 6 17	::

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU.

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU

Maandae tot Vrydae.

Mondays to Fridays.

									1101	idays t	o Frids	Lys.
	STATIONS STASIES	4583	4585	4587	4589	4591	4593	4595	4597	4599	4601	
	UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	5 19	5 23 5 26 5 29 5 32	5 28 5 31 5 34 5 37	5 33 5 36 5 39 5 42	5 45 5 48 5 51 5 54	5 50 5 53 5 56 5 59	5 54 5 57 6 0 6 3	4 1 6 4 6 7 6 10	6 5 6 11 6 14	9 6 12 6 15 6 18	::
L	Reunion	5 31 5 35	5 36 5 40 5 43	5 41 5 45 5 48	5 46 5 50 5 53	5 58 6 2 6 5	6 3 6 7 6 10	6 7 6 !! 6 !4	6 14 6 18 6 21	6 18 6 22 6 25	6 22 6 26 6 29	
	Rossburgh Umbilo Congella	5 37 5 41 5 43 5 46	5 46 5 49 5 52 5 54		5 56 5 59 6 2 6 4	6 8 6 11 6 14 6 16	6 13 6 16 6 19 6 21	6 17 6 20 6 23 6 25	6 24 6 27 6 30 6 32	6 28 6 31 6 34 6 36		::
	DALBRIDGE Berea Road	5 49 5 52	5 57 6 0	::	6 7	6 19	6 24	6 28	6 35 6 38	6 39	::	
L	DURBAN	••			••				• •			
	Msizini	5]55	6 3		6 13	6]25	6 30	6[34	6 41	6 45		
	Greyville Churchill Road Stamford Hill Umgeni	5 57 6 0 6 3 6 6	6 5 6 II 6 II 6 I4	::	6 15 6 18 6 21 6 24	6 27 6 30 6 33 6 36	6 32	6 36 6 39 6 42 6 45	6143	6 47 6 50 6 53 6 56	::	::
	Briardene Greenwood Park Red Hill Avoca	::	::		::	::	::	::		::	:: 1	::
	Temple Kenville Effingham		6 21 6 24				::	::		I	::	::
L	Duff's Road	6 19	6]31		6 37	6149		6 58		7 9		
	Tembalihle KWA MASHU	6 22 6 26	6 34 6 38		6 40 6 44	6 52 6 56	::	7 1 5	::	7 12	::	::

Maandae tot Vrydae.

Mondays to Fridays.

							1	1	1	
STATIONS. STASIES.	4605 4	6174	623	4625	1627	4631	4633	4635	4639	
UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	6 20 6	58	7 27 7 30 7 33 7 36	7 52 7 55 7 58 8 1	8 35 8 38 8 41 8 44	9 39 9 42	10 11	10 38	11 30 11 33 11 36 11 39	::
Reunion Merebank Montclair	6 34 7	7 12	7 40 7 44 7 47	8 5 8 9 8 12	8 48 8 52 8 55	9 49 9 53 9 56	10 21 10 25 10 28		11 43 11 47 11 50	::
Clairwood Rossburgh Umbilo Congella	6 43	7 21	7 50 7 53 7 56 7 58	8 15 8 18 8 21 8 23	9 4	10 2	10 31 10 34 10 37 10 39		11 53 11 56 11 59 12 1	
DALBRIDGE Berea Road	6 51 6 54	7129 7132	8 I 8 4	8 26 8 29	9 9 9 12	10 10	10 42	111 9	12 4 12 7	::
DURBAN										
Misizini	6[57	7 35	8 7	8 32	9115	10116	10148	11115	12 10	
Greyville Churchill Road Stamford Hill Umgeni	6 59 7 2 7 5 7 8	7 37 7 40 7 43 7 46	8 9 8 12 8 15 8 18	8 34 8 37 8 40 8 43	9 17 9 20 9 23 9 26	10 18 10 21 10 24 10 27	10 50 10 53 10 56 10 59	11 17 11 20 11 23 11 26	12 12 12 15 12 18 12 21	••
Briardene	::		••	::	::	::	::	::	::	
Temple Kenville Effingham	7 15		8 21 8 25 8 28		9 34	10 30 10 34 10 37	::	29 33 36		::
Duff's Road	7 25	7[59	8[35	8 56	9 40	10144	11[12	11 43	12 35	
Tembalihle	- mino 1	8 2 8 6	8 38 8 42	8 59		10 47 10 51		11146		::

KWA MASHU-DURBAN/DALBRIDGE-UMLAZI.

Saturdays.

Saturdays.						31	terdae.
STATIONS. STASIES.	4402	4408	4418	3 4420	4426	4430	4432
KWA MASHU Tembalihle	::	••	3 35 3 38	4 0 4 3	::	4 25 4 28	4 43 4 46
Duff's Road			3 42	4 6		4 31	4 49
Effingham Kenville Temple			3 48	::	::	4 37 4 41 4 45	4 55
Avoca Red Hill	••	••	••	••	::		::
Umgeni Stamford Hill Churchill Road Greyville	1 4	2 4	3 56 3 58 4 1 4 3	4 19 4 22 4 24 4 26	4 52	4 48 4 51 4 53 4 55	5 4 5 6 5 9 5 11
Msizini	1 6	2 6	4 5	4 28	4 54	4 58	5 13
DURBAN							
Berez Rozd DALBRIDGE	1 9	2 9 2 12	4 8 4 II	4 32 4 35	4 57 5 0	5 1	5 16
Congella Umbilo Rossburgh Clairwood	1 17	2 17	4 14 4 16 4 19 4 22	4 37 4 40 4 43 4 46	5 2 5 5 5 5 7 5 11	6 5 5 5 5 5 5	22 25 27 30
Montclair Merebank Reunion	1 29	2 29	4 25 4 29 4 32	4 51	5 13 5 5 17 5 5 20 5	21 5	33 37 40
Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	1 40	2 39	4 40	5 2 5	5 24 5 5 27 5 5 30 5 5 35 5	32 5 35 5	44 48 51 55

KWA MASHU-DURBAN/DALBRIDGE-UMLAZI.

Saturdays.

STATIONS. STASIES.	4434	4438	4440	4444	4446	4448	4452	4454	4456	4460
KWA MASHU Tembalihle	5 0 5 3	5 7 5 10	5 15 5 18	5 25 5 28	5 35 5 38	5 45 5 48	6 0 6 3	6 10 6 13	6 20 6 23	6 30 6 33
Duff's Road	5 6	5 13	5 21	5 31	5 41	5 51	6 6	6 16	6 26	6 36
Effingham Kenville Temple	::	5 20	••	5 37 5 41 5 45	5 47		6 12 6 16 6 20	••	6 32	::
Avoca Red Hill Greenwood Park Briardene	::	::	5 27 5 32 5 35 5 37	•••		··· ··	::	••	•••	
Umgeni Stamford Hill Churchill Road Greyville	5 19 5 22 5 24 5 26	5 29 5 31 5 34 5 36	5 41 11 44 5 46 5 48	5 48 5 51 5 53 5 55	5 56 5 58 6 1 6 3	6 5 6 7 6 10 6 12	6 23 6 26 6 28 6 30	6 30 6 32 6 35 6 37	6 41 6 43 6 46 6 48	6 50 6 52 6 55 6 57
Msizini	5 29	5 38	5 51	5 58	6 5	6 14	6 33	6 39	6 50	6 59
DURBAN										
Berea Road DALBRIDGE	5 32 5 35	5 41 11 44	5 53 5 57	6 4	6 8 6 11	6 17 6 20	6 36 6 39	6 42 6 45	6 53 6 56	7 2 7 5
Congella Umbilo Rossburgh Clairwood	5 38 5 41 5 43 5 46	5 47 5 50 5 52 5 56	5 59 6 2 6 5 6 8	6 6 6 9 6 12 6 15	6 14 6 17 6 19 6 22	6 23 6 26 6 28 6 31	6 41 6 44 6 47 6 50	6 48 6 51 6 53 6 56	6 59 7 2 7 4	7 8 7 11 7 13 7 16
Montclair Merebank Reunion	5 49 5 53 5 56	5 59 6 2 6 6	6 !1 6 !4 6 !8	6 18 6 21 6 25	6 25 6 29 6 32	6 34 6 38 6 41	6 53 6 56 7 0	6 59 7 3 7 6		7 19 7 23 7 26
Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	1 2	6 9 6 13 6 16 6 20	6 21 6 25 6 28 6 32	6 28 6 32 6 35 6 39	6 36 6 40 6 43 6 47	6 45 6 49 6 52 6 56	7 3 7 7 7 10 7 14	7 10 7 14 7 17 7 21		7 30 7 34

Saturdays.

Saterdae.

Saturdays.

Jacuruays.					Satero	
STATIONS. STASIES.	4462 4464	4466 446	8 4470 4472	4476 44	178 4482	4486
KWA MASHU Tembalihle	6 40 6 50 6 43 6 53	6 59 7 7 2 7 1	8 7 25 7 40 7 28 7 43		20 8 35 23 8 38	8 55 8 58
Duff's Road	6 46 6 56	7 5 7 1	4 7 31 7 46	8 11 8	26 8 41	9 1
Effingham Kenville Temple	6 52 7 2 7 6 7 10	:: ::	7 37 7 41 7 45	8	32 8 47 36 40	9 7
Avoca Red Hill Greenwood Park Briardene						::
Umgeni Stamford Hill Churchill Road Greyville	7 1 7 13 7 3 7 16 7 6 7 18 7 8 7 20	7 19 7 28 7 21 7 30 7 24 7 33 7 26 7 35	7 51 8 2 7 53 8 5	8 26 8 8 28 8 8 31 8 8 33 8	46 8 58 48 9 1	9 16 9 18 9 21 9 23
Msizini	7 10 7 23	7 28 7 37	7 58 8 9	8 35 8	53 9 5	9 25
DURBAN						
Berez Rozd DALBRIDGE	7 13 7 26 7 16 7 29	7 31 7 41 7 34 7 44	8 8 12 8 4 8 15	8 38 8 41 9	9 8 9 11	9 28 9 31
Congelia Umbilo Rossburgh Clairwood	7 24 7 37	7 37 7 47 7 40 7 50 7 42 7 52 7 45 7 55	8 6 8 18 8 9 8 21 8 12 8 23 8 15 8 26	# 44 8 47 # 49 8 52	9 17	9 34 9 37 9 39 9 42
Merebank	7 34 7 46	7 48 7 58 7 52 8 2 7 55 8 5	8 18 8 29 9 21 8 33 8 25 8 36	8 55 8 59 9 2	0 20 1	9 45 9 49 9 52
Kwa-Mnyandu Lindokuhle	7 45 7 57 8	7 59 8 9 8 3 8 13 8 6 8 16 8 10 8 20	8 28 8 40 8 32 8 44 8 35 8 47 8 39 8 51	9 6 9 10 9 13 17	9 40 1	9 56 0 0 0 3 0 7

Jacon days.					
STATIONS. STASIES.	4492 4496	4502 4504	4508 4510	4514 4516	4518 4520
KWA MASHU Tembalihle	9 15 9 40 9 18 9 43	10 M	10 35 11 5 11 38 11 8	11 25 11 30 11 28 11 33	11 50
Duff's Road	9 21 9 46	10 11	10 41 11 11	11 31 11 36	11 56
Effingham Kenville Temple	9 27 9 52 9 31 9 35	10 17	10 47 11 17 10 51 10 55	11 37	12 2
Avoca Red Hill Greenwood Park Briardene		:: ::		11 42 11 46 11 49 11 51	
Umgeni Stamford Hill Churchill Road Greyville	9 38 10 1 9 41 10 3 9 43 10 6 9 45 10 8	10 26 10 28 10 31 10 33 10 44	10 58 11 26 11 1 11 28 11 3 11 31 11 5 11 33	11 46 11 55 11 48 11 51 11 53	12 11 12 13 12 16 12 4 12 18
Msizini	9 48 10 10	10 35 10 46	11 8 11 35	11 55	12 6 12 20
DURBAN					
Berea Road DALBRIDGE	9 51 10 13 9 54 10 16	10 37 10 49 10 41 10 52		[12 9 12 23 12 12 12 26
Congella	9 56 10 19 9 59 10 22 10 2 10 24 10 5 10 27	10 44 10 55 10 47 10 58 10 49 11 0 10 52 11 3	11 16 11 44 11 19 11 47 11 22 11 49 11 25 11 52	12 4 12 7 12 9	12 15 12 29 12 10 12 32 12 20 12 34 12 23 12 37
Montclair Merebank Reunion	10 8 10 30 10 11 10 34 10 15 10 37	10 55 11 6 10 59 11 10 11 2 11 13	28		12 26 12 40 12 30 12 44 12 33 12 47
Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	10 18 10 41 10 22 10 45 10 25 10 48 10 29 10 52		1 38 12 6 1 42 12 10 1 45 12 13 1 49 12 17		2 37 2 51 12 55 12 44 12 58 1

Saturdays.

Saterdae.

Saturdays.									521	erdae.
STATIONS. STASIES.	4524	4530	4532	4534	4542	4544	4548	4554	4558	4562
100 1 211 1	12 10	12 40 12 43		1110	1 40	::	2 7 2 10		2 45 2 48	3 15 3 18
Duff's Road	. 12[16	12146		1116	1146		2]13		2[5]	3[2]
T 1	. 12 22 . 12 26 . 12 30	12 52		1 22	1 52		2 19 2 22 2 26	• • •	2 57	3 27
Avoca	: ::	::		::	::		::	::	::	
Umgeni Stamford Hill Churchill Road Greyville	. 12 36 . 12 3 9	1 6 8	1124	1 31 1 33 1 36 1 38	2 0 2 2 2 5 2 7	2]24	2 29 2 32 2 34 2 36	2 54	3 6 3 8 3 11 3 13	3 36 3 38 3 41 3 43
Msizini	. 12144	1110	1 26	1[40	2] 9	2 26	2]39	2 56	3[/15	3 45
DURBAN										
Berea Road DALBRIDGE	1101-0	1113	1 29	1 43 1 46	2 13 2 16	2 29 2 32	2 42 2 45	2 59 2	3 18 3 21	3 48 3 51
Congella	12 55 12 58	1 19 1 22 1 24 1 27	1 35 1 38 1 40 1 43	1 49 1 52 1 54 1 57	2 18 2 21 2 24 2 27	2 35 2 38 2 40 2 43	2 48 2 50 2 53	3 5 3 8 3 10 3 13	3 24 3 27 3 29 3 32	3 54 3 57 3 59 4 2
Montclair Merebank Reunion	1 1 7	30 34 37	1 46 1 50 1 53	2 0 2 4 2 7	2 30 2 33 2 37	2 46 2 50 2 53		3 16 3 20 3 23	3 35 3 39 3 42	4 5 4 9 4 12
Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI		41 45 48 52	1 57 2 1 2 4 2 8	2 1 2 15 2 18 2 22	2 40 2 44 2 47 2 51	2 57 3 1 3 4 3 8		3 27 3 31 3 34 3 38	3 46 3 50 3 53 3 57	4 16 4 20 4 23 4 27

Saturdays.

~											
	STATIONS. STASIES.	4566	4570	4572	4574	4576	4580	4582	4584	4586	4590
	KWA MASHU Tembalihle	3 45 3 48	4 15	4 45 48	5 15 5 18	5 45 5 48	6 15 6 18	6 45 6 48	7 15 7 18	7 45 7 48	8 15 8 18
r	Duff's Road	3[5]	4[2]	4[5]	5[21	5[5]	6[2]	6]51	7[2]	7]51	8[2]
	Effingham Kenville Temple	3 57 4 1 4 5	4 27	4 57	5 27		6 27 6 31 6 34	6 57	7 27	7 57	8 27
	Avoca Red Hill Greenwood Park Briardene		::	••			::	••	•••	::	••
	Umgeni Stamford Hill Churchill Road Greyville	4 8 4 11 4 13 4 15	4 36 4 38 4 41 4 43	5 6 5 8 5 11 5 13	5 36 5 38 5 41 5 43	6 4 6 6 6 9 6 11	6 38 6 40 6 43 6 45	7 5 7 8 7 10 7 12	7, 35 7, 38 7, 40 7, 42	8 5 8 8 8 10 8 12	8 35 8 38 8 40 8 42
1	Msizini	4118	4145	5 15	5145	6113	6[47	7115	7 45	8 15	8 45
	DURBAN			• •							
	Berea Road DALBRIDGE	4 21 4 24	4 48 4 51	5 18 5 21	5 48 5 5 1	6 16	6 50 6 53	7 18 7 21	7 48 7 52	8 18 8 21	8 48 8 5 I
	Congella Umbilo Rossburgh Clairwood	4 26 4 29 4 32 4 35	4 54 4 57 4 59 5 2	5 24 5 27 5 29 5 32	5 54 5 57 5 59 6 2	6 22 6 25 6 27 6 30	6 56 6 59 7 1 7 4	7 24 7 27 7 29 7 32	7 54 7 57 7 59 8 2	8 23 8 26 8 29 8 32	8 53 8 56 8 59 9 2
	Montclair Merebank Reunion	4 41	5 5 5 9 5 12	5 35 5 39 5 42	6 5 6 9 6 12	6 33 6 37 6 40	7 7 7 11 7 14	7 35 7 39 7 42	8 5 8 9 8 12	8 35 8 38 8 42	9 5 9 8 9 12
	Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	4 52 4 55	5 16 5 20 5 23 5 27	5 46 5 50 5 53 5 57	6 23	6 44 6 48 6 51 6 55	7 25	7 46 7 50 7 53 7 57	8 23	8 52	9 15 9 19 9 22 9 26

KWA MASHU-DURBAN/DALBRIDGE-UMLAZI

Saturdays

Saterdae

STASIES. STATIONS.	4594	4598	4600	4604	4606						
KWA MASHU Tembalihle	8 45 8 48	9 25 9 28	9 55 9 58	10 50 10 53	11 155 11 158	• • •			::		::
Duff's Road	8[5]	9131	1011	10156	12 1]					
Effingham Kenville Temple	8 57 9 1 9 4	9 37	10 7 10 10 10 14	11 2	12 7 12 10 12 14				::		::
Avoca Red Hill Greenwood Park Briadene		•••		••			•••		::	••	
Umgeni Stamford Hill Churchill Road Greyville	9 8 9 10 9 13 9 15	9 48 9 50	10 22		12 17 12 20 12 22 12 24		::			::	::
Msizini	9[17	9155	10[26	11[20	12 27	ď					
DURBAN						Sun./Son.					
Berea Road DALBRIDGE	9 20 9 23	9158 10 1	10 29	11 23	12 30 12 33	Sur	••	::			
Congella Umbilo Rossburgh Clairwood	9 26 9 29 9 31 9 34	10 3 10 6 10 9 10 12	10 35 10 38 10 40 10 43	11 29 11 31 11 34 11 37	12 36 12 39 12 41 12 45		• •		::	·· ··	
Montclair Merebank Reunion	9 38 9 41 9 44	10 18	10 46 10 50 10 53	40 43 47	12 47 12 51 12 54		::		••	• •	
Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	9 48 9 52 9 55 9 59	10 29	10 57 11 1 11 4 11 8	11 50 11 54 11 57 12 1	12 58 ! ! ! 5 ! 9		::	• •	• •		• •

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU

Saturdays.

_	Saturdays.										
	STATIONS. STASIES.	4401	4419	4423	4425	4427	4429	4431	4433	4435	1437
	Lindokuhle Kwa-Mnyandu	12 25 12 28 12 31 12 34	3 45 3 48 3 51 3 54	4 15 4 18 4 21 4 24	4 35 4 38 4 41 4 44	4 50 4 53 4 56 4 59	5 0 5 3 5 6 5 9	5 5 5 8 5 11 5 14	5 15 5 18 5 21 5 24	5 27 5 29	5 30 5 33 5 36 5 39
	Merebank	12 38 12 42 12 45	3 58 4 2 4 5	4 28 4 32 4 35	4 48 4 52 4 55	5 3 5 7 5 10	5 13 5 17 5 20	5 18 5 22 5 25	5 28 5 32 5 35	5 33 5 37 5 40	5 43 5 47 5 50
		12 48 12 51 12 54 12 56	4 8 4 11 4 14 4 16	4 38 4 41 4 44 4 46	4 58 5 1 5 4 5 6	5 13 5 16 5 19 5 21	5 23 5 26 5 29 5 31	5 28 5 31 5 34 5 36	5 38 5 41 5 44 5 46	5 43 5 46 5 49 5 51	5 53 5 56 5 59 6 1
	DALBRIDGE Berea Road	12 59	4 19 4 23	4 49 4 53	5 9 5 13	5 24 5 28	5 34 5 38	5 39 5 42	5 49 5 53	5 54 5 58	6 4 6 8
1	DURBAN										
	Msizini	1 5	4 25	4 56	5 16	5 31	5 41	5 45	5 56	6 1	6 11
	Greyville Churchill Road Stamford Hill Umgeni	1 7	4 28 4 30 4 33 4 36	4 58 5 1 5 4 5 7	5 18 5 21 5 24 5 27	5 33 5 36 5 39 5 42	5 43 5 46 5 49 5 52	5 47 5 50 5 53 5 56	5 58 6 1 6 4 6 7	6 3 6 6 6 9 6 12	6 13 6 16 6 19 6 22
	Briardene Greenwood Park Red Hill Avoca			::				::	::		::
	Temple Kenville Effingham		4 44	5 10 5 14 5 17	••	••		• •	6 15	6 20	6 30
	Duff's Road		4 51	5 23	5 40	5 55	6 5	6 9	6 21	6 26	6 36
	Tembalihle KWA MASHU	::	4 54 4 58		5 43 5 47	5 58 6 2	6 8 6 12	6 12			6 39 6 43

Saturdays.

Saterdae.

aturdays.

STATIONS. STASIE.	4441	4443	4445	4447	4449	4451	4455	4457	4461	4463		STATIONS. STASIES.	4465	4469	4473	4475	4479	4483	4487	4489	4493	4495	449
UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	5 40 5 43 5 46 5 49	5 5M 6 I 6 4 6 7	6 5 6 8 6 11 6 14	6 IS 6 IS 6 2I 6 24	6 25 6 28 6 31 6 34	6 35 6 38 6 41 6 44	6 45 6 48 6 51 6 54	6 55 6 58 7 1 7 4	7 10 7 13 7 16 7 19	7 25 7 28 7 31 7 34		UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	7 43 7 45	7 45 7 48 7 51 7 54	8 0 8 3 8 6 8 9	8 12 8 15 8 18 8 21	8 25 8 28 8 31 8 34	8 40 8 43 8 46 8 49	8 55 8 58 9 1 9 4	9 10 9 13 9 16 9 19	9 25 9 28 9 31 9 34	1 43 9 46	10 1 10 1 10 1
Reunion Merebank Montclair	5 5 ⁴ 5 57 6 0	6 11 6 15 6 18	6 18 6 22 6 25	6 28 6 32 6 35	6 38 6 42 6 45	6 48 6 52 6 55	6 58 7 2 7 5	7 8 7 12 7 15	7 23 7 27 7 30	7 38 7 42 7 45		Reunion Merebank Montclair	7 49 7 53 7 56	7 58 8 2 8 5	8 13 B 17 8 20	8 25 8 29 8 3 I	8 38 8 42 8 45	8 53 8 57 9 0	9 8 9 12 9 15	9 23 9 27 9 30	9 38 9 42 9 45	9 57	10 11 10 2 10 2
Clairwood Rossburgh Umbilo Congella	6 3 6 6 6 9 6 11	6 21 6 24 6 27 6 29	6 28 6 31 6 34 6 36	6 38 6 41 6 44 6 46	6 48 6 51 6 54 6 56	6 58 7 1 7 4 7 6	7 8 7 11 7 14 7 16	7 18 7 21 7 24 7 26	7 33 7 36 7 39 7 41	7 48 7 51 7 54 7 56		Clairwood Rossburgh Umbilo Congella	7 59 8 2 8 5 8 7	8 8 8 11 8 14 8 16	8 23 8 26 1 29 8 31	8 34 8 37 8 40 8 42	8 48 8 51 8 54 8 56	9 3 9 6 9 9 9 11	9 18 9 21 9 24 9 26	9 33 9 36 9 39 9 41	9 48 9 51 9 54 9 56	10 6	10 2 10 3 10 3 10 3
DALBRIDGE Berea Road	6 14	6 32 6 36	6 39 6 43	6 49 6 53	6 59 7 3	7 9 7 13	7 19 7 23	7 29 7 33	7 44 7 48	7 59 8 4	- 10	DALBRIDGE Berea Road	8 10 8 14	8 19 8 23	8 34 8 38	8 45 8 49	8 59 9 3	9 14 9 18	9 29 9 33	9 44 9 48			10 3
DURBAN								• •				DURBAN											
Msizini	6 21	6 39	6 46	6 56	7 6	7 16	7 26	7 36	7 51	8 6		Mslzini	8 17	≅ 26	8 41	8 52	9 6	9 2!	■ 36	9 51	10 6	10 21	10 4
Greyville Churchill Road Stamford Hill Umgeni	6 23 6 26 6 29 6 32	6 41 6 44 6 47 6 50	6 48 6 51 6 54 6 57	7 1 7 4	7 8 7 11 7 14 7 17	7 18 7 21 7 24 7 27	7 28	7 41 7 44	7 53 7 56 7 59 8 2	8 8		Greyville Churchill Road Stamford Hill Umgeni	8 19	8 28 8 31 8 34 8 37	8 43	8 54	9 11 9 14 9 17	9 23	9 41 9 44 9 47	9 53	10 11	10 26	10 4 10 5 10 5 10 5
Briardene Greenwood Park Red Hill Avoca		::	::	::	::	::			::			Briardene Greenwood Park Red Hill Avoca	::		::		::		::		::		
Temple Kenville Effingham	6 35 6 39 6 43	6 58	7 5		7 20 7 24 7 27	7 35	::		8 5 8 9 8 12	::		Temple Kenville Effingham	1	8 45	::		9 20 9 24 9 27	::	9 55	::	10 20 10 24 10 27	10 40	11
Duffs Road	6 49	7 4	7 11	7 21	7 33	7 41		8 1	8 18			Duffs Road	1	8 51			9 34		10 I		10 34	10 46	11 1
Tembalihle KWA MASHÜ						7 44 7 48			8 22 8 26	::		Tembalihle KWA MASHU	::	8 54 8 58	::	::	9 37 7 41		10 4		10 37 10 41	10 49 10 53	11
												1											

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU

Saturdays.

Saterdae.

	STATIONS. STASIES.	4501	4503	4505	4509	4511	4515	4521	4523	4525	4527	4531
	UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu		10 25 10 28 10 31 10 34	::	10 45 10 48 10 51 10 54	5 8 1	11 15 11 18 11 21 11 24	40 43 46 19	12 10 12 13 12 16 12 19	12 35 12 38 12 41 12 44	1 0 3 1 6 9	1 20 1 23 1 26 1 29
	Reunion Merebank Montclair		10 38 10 42 10 45		10 58 11 2 11 5	18 22 25	11 28 11 32 11 35	11 53 11 57 12 0	12 23 12 27 12 30	12 48 12 52 12 55	13 17 20	1 33 1 37 1 40
	Clairwood Rossburgh Umbilo Congella	10 43 10 45 10 48	10 48 10 51 10 54 10 56	10 58 11 0 11 3		1 28 1 31 1 34 1 36	38 41 44 46	12 3 12 6 12 9 12 11	12 33 12 36 12 39 12 41	12 58 1 1 1 4 1 6	1 23 1 26 1 29 1 31	1 43 1 46 1 49 1 51
I	DALBRIDGE Berea Road	10 51 10 55	10 59 11 3	11 5	11 19	11 39	11 49	12 14	12 44 12 48	11 9	1 34	1 54 1 58
	DURBAN					• • •						••
	Msizini	10 59	11 6	11 13	11 26	11 46	11 56	12[21	12[51	1 20	1]41	2 1
	Greyville Churchill Road Stamford Hill Umgeni		11 8		28 31 34 37	48 51 54 57	11 58 12 1 12 4 12 7	12 23 12 26 12 29 12 32	12 53 12 56 12 59 1 2	1 22 1 25 1 28 1 31	1 43 1 46 1 49 1 52	2 3 2 6 2 9 2 12
	Briardene Greenwood Park Red Hill Avoca		••	::	••	•••	:: ::		••			::
ı	Kenville		::	11 32	11 45	12 0 12 4 12 7		12 35 12 39 12 42	5 9 12	1 39	1 55 1 59 2 2	2 20
	Duffs Road	11 27		11 38	11 51	12114	12[21	12149	1119	1145	2 9	2[26
		11 30 11 34			11 54 11 58	12 17 12 21	12 24 12 28	12 52 12 56	1 22	1 48 1 52	2 12 16	2 29 2 33

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU

Saturdays.

outur days:										
STATIONS. STASIES.	4533	4535	4537	4541	4543	4549	4551	4555	4557	4561
UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu		1 45 1 48 1 51 1 54	2 5 2 8 2 11 2 14	2 25 2 28 2 31 2 34	2 45 2 48 2 51 2 54	3 20 3 23 3 26 3 29	3 50 3 53 3 56 3 59	4 20 4 23 4 26 4 29	4 50 4 53 4 56 4 59	5 20 5 23 5 26 5 29
Reunion Merebank Montclair	::	1 58 2 2 2 5	2 18 2 22 2 25	2 38 2 42 2 45	2 58 3 2 3 5	3 33 3 37 3 40	4 3 4 7 4 10	4 33 4 37 4 40	5 3 5 7 5 10	5 33 5 37 5 40
Clairwood Rossburgh Umbilo Congella		2 8 2 11 2 14 2 16	2 28 2 31 2 34 2 36	2 48 2 51 2 54 2 56	3 8 3 11 3 14 3 16	3 43 3 46 3 49 3 51	4 13 4 16 4 19 4 21	4 43 4 46 4 49 4 51	5 13 5 16 5 19 5 21	5 43 5 46 5 49 5 51
DALBRIDGE Berea Road	2 8	2119	2 39 2 43	2 59	3 19 3 23	3 54 3 58	4 24 4 28	4154 4158	5 24 5 28	5 54 5 58
DURBAN		٠.								
Msizini	2111	2 26	2 46	3 6	3 26	4 1	4[3]	5]1	5[3]	6 1
Greyville Churchill Road Stamford Hill Umgeni	2 13 2 16 2 19 2 22	2 28 2 31 2 34 2 37	2 48 2 51 2 54 2 57	3 8 3 11 3 14 3 17	3 28 3 31 3 34 3 37	4 3 4 6 4 9 4 12	4 33 4 36 4 39 4 42	5 3 5 6 5 9 5 12	5 33 5 36 5 39 5 42	6 3 6 6 6 9 6 12
Briardene Greenwood Park Red Hill Avoca		2 41 2 43 2 46 2 51			::					
Temple Kenville Effingham	2 30	::	3 0 3 4 3 7	3 25		4 20	4 45 4 49 4 52	5 20	5 45 5 49 5 52	6 20
Duffs Road	2 36	2 57	3][4	3 31	3[50	4126	4 59	5 26	5[59	6[26
Tembalihle KWA MASHU	2 39 2 43	3 0 3 4	3 17 3 21	3 34 3 38	3 53 3 57	4 29 4 33	5 2 5 6	5 29 5 33	61 2	6 29

UMLAZI-DALBRIDGE/DURBAN-KWA MASHU

KWA MASHU-DURBAN/DALBRIDGE-UMLAZI.

Saturdays

Saturdays				-7-						Sater	dze	
STATIONS. STASIES.	4565	4573	4575	4577	4581	4583	4587	4589	4593	4601		
UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	5 50 5 53 5 56 5 59	6 10 6 13 6 16 6 19	6 40 6 43 6 46 6 49	7 10 7 13 7 16 7 19	7 40 7 43 7 46 7 49	8 20 8 23 8 26 8 29	••	9 10 9 13 9 16 9 19	10 10 10 13 10 16 10 19	11 20 11 23 11 26 11 29		
Reunion Merebank Montclair	6 3 6 7 6 10	6 23 6 27 6 30	6 53 6 57 7 0	7 23 7 27 7 30	7 53 7 57 8 0	8 33 8 37 8 40	::	9 23 9 27 9 30	10 23 10 27 10 30	33 37 40		
Clairwood Rossburgh Umbilo Congella	6 13 6 16 6 19 6 21	6 33 6 36 6 39 6 41	7 3 7 6 7 9 7 11	7 33 7 36 7 39 7 41	8 3 8 6 8 9 8 11	8 43 8 46 8 49 8 51			10 33 10 36 10 39 10 41	11 43 11 46 11 49 11 51		
DALBRIDGE Berea Road	6 24 6 27	6 48	7 14 7 18	7 44 7 48	8 14 8 17	8 54 8 58	9 5 9 7	9 44 9 52	10 44	11 54 11 57		
DURBAN			• •									
Msizini	6[3]	6 51	7[2]	7[5]	8[20	91 [9[10	9[55	10[50	12 0)	
Greyville Churchill Road Stamford Hill Umgeni	6 33 6 36 6 39 6 42	6 53 6 56 6 59 7 2	7 23 7 26 7 29 7 32	7 53 7 56 7 59 8 2	8 23 8 25 8 28 8 31	91 3	9 18	10 3	10 53 10 55 10 58	12 2 12 5 12 8 12 11		
Briardene Greenwood Park Red Hill Avoca			• • • • • • • • • • • • • • • • • • • •		••	••	••	::			SUN./SON.	
Temple Kenville Effingham	6 45 6 49 6 52	7 10	7 40	8 5 8 9 8 12	8 35 8 38 8 42		9 29		11 8	12 15 12 18 12 22	S	
Duffs Road "	6 59	7 16	7 46	8119	8]48		9136	10 20	81111	12 28		
Tembalihle KWA MASHU	7 2 7 6	7 19 7 23	7 49 7 53	8 23 8 27	8 51 8 55		9 39 9 43	10 24 10 28	2 1 25	2 31		

Sundays.

Sondae.

STATIONS. STASIES.	4416	4428	4432	4436	4440	4448	4456	4464	4470	4474
KWA MASHU Tembalihle	::	::	4 25 4 28	4 45 4 48	5 5 5 8	5 27 5 30	6 0 6 3	6 30 6 33	7 0 7 3	7 30 7 33
Duff's Road	••		4 31	4 51	5 11	5 33	6 6	6 36	.7 6	7 36
Effingham Kenville Temple		•••	4 37 4 40 4 44	••	5 17	::	6 12 6 15 6 19	6 42	7 12 7 15 7 19	7 42
Avoca Red Hill Greenwood Park Briardene		• • • • • • • • • • • • • • • • • • • •	.::	::	::	5 39 5 43 5 46 5 48		::	•••	•••
Umgeni Stamford Hill Churchill Road Greyville	3 34	4 39	4 47 4 50 4 52 4 54	5 4 5 6 5 9 5 11	5 25 5 27 5 30 5 32	5 52 5 55 5 57 5 59	6 22 6 25 6 27 6 29	6 50 6 52 6 55 6 57	7 22 7 25 7 27 7 29	7 50 7 52 7 55 7 57
Msizini	3 36	4 41	4 57	5 13	5 34	6 2	6 32	6 59	7 32	7 59
DURBAN		1.								••
Berea Road DALBRIDGE	3 39 3 42	4 44 4 47	5 0 5 3	5 17 5 21	5 37 5 40	6 5 6 8	6 35 6 39	7 2 7 6	7 35 7 39	8 3 8 6
Congella Umbilo Rossburgh Clairwood	3 44 3 47 3 49 1 53	4 49 4 52 4 54 4 58	5 6 5 9 5 11 5 14	5 24 5 26 5 29 5 32	E 43 5 46 5 48 5 51	6 10 6 13 5 16 6 19	6 41 6 44 6 46 6 50	7 8 7 !! 7 !3 7 !7	7 41 7 44 7 46 7 50	::
Montclair Merebank Reunion	3 56 3 59 4 2	5 0 5 4 5 7	5 17 5 21 5 25	5 35 5 38 5 42	5 54 5 58 6 2	6 22 6 25 6 29	6 52 6 56 6 59	7 19 7 23 7 26	7 52 7 56 7 59	::
Zweisthu Kwa-Mnyandu Lindokuhle UMŁAZI	4 6 4 9 4 13 4 17	5 11 5 14 5 18 5 22	5 28 5 31 5 35 5 39	5 46 5 49 5 52 5 56	5 5 8 6 12 6 16	6 32 6 36 6 39 6 43	7 3 7 6 7 10 7 14	7 30 7 33 7 37 7 41	8 3 B 6 B 10	::

KWA MASHU-DURBAN/DALBRIDGE-UMLAZI.

Sundays.

Sondae.

STATIONS. STASIES.	4478	4482	4486	4490	4494	4498	4502	4504	4508	4512
KWA MASHU Tembalihle	8 5 8	8 35 8 38	9 30 9 33	10 5 10 8		11 30 11 33	12 25 12 28	1 3	2 0 2 3	2 25 2 28
Duff's Road	8 11	8 41	9 36	10 11		11 36	12]31	1 9	2 6	2[31
Effingham Kenville Temple	8 17 8 20 8 24	8 47	9 42 9 45 9 49	10 17		11 42 11 45 11 49	12 37		2 12 2 15 2 19	2137
Avoca Red Hill Greenwood Park Briardene		::	••	::		··· ···	•••		••	::
Umgeni Stamford Hill Churchill Road Greyville	8 27 8 30 8 32 8 34	8 55 B 57 9 0 9 2	9 52 9 55 9 57 9 59	10 25 10 27 10 30 10 32	11 34	11 52 11 55 11 57 11 59	12 45 12 47 12 50 12 52	1 25 1 28 1 30 1 32	2 22 2 25 2 27 2 29	2 45 2 47 2 50 2 52
Msizini	8 37	9 4	10 2	10 34	11 36	12 2	12]54	1[35	2 32	2 54
DURBAN										
Berea Road DALBRIDGE	8 40 8 43	9 7 2 11	10 5 10 9	10 37 10 41	11 39 11 43	12 5 12 9	12 57	38 41	2 35 2 38	2 58 3 1
Congella Umbilo Rossburgh Clairwood	8 46 8 48 8 51 0 54	9 13 9 16 9 18 9 22	10 11 10 14 10 16 10 20	10 43 10 46 10 48 10 52	45 48 50 54	12 11 12 14 12 16 12 20	1 3 6 8 1 2	43 46 48 52	2 41 2 43 2 46 2 49	
Montclair Merebank Reunion	8 57 9 0 9 4	9 24 9 28 9 32	10 22 10 26 10 29	10 54 10 58 11 2	11 56 12 0 12 3	12 22 12 26 12 30		1 54 1 58 2 1	2 52 2 55 2 59	::
Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	9 8 9 11 14 9 11	9 35 9 38 9 42 1 44	10 33 10 36 10 40 10 44	1 5 1 9 1 12 1 16	12 7 12 10 12 14 12 18	12 33 12 36 12 40 12 44	25 29 32 36	2 5 2 8 2 12 2 16	3 3 3 5 3 9 3 13	

KWA MASHU-DURBAN/DALBRIDGE-UMLAZI.

Sundays.

Sondae.

_											
	STATIONS. STASIES.	4516	4524	4536	4540	4552	4556	4560	4564	4572	4576
	KWA MASHU Tembalihle		3 25 3 28	••	4 25 4 28	5 0 5 3	5 15 5 18	5 45 5 48	6 25 6 28	71 5 71 8	7 30 7 33
ľ	Duff's Road		3[3]		4[3]	5 6	5 21	5[5]	6]31	7]11	7136
	Effingham Kenville Temple	::	3 37 3 40 3 44		4 37	5 12 5 15 5 19	5 27	5 57 6 0 6 4	6 37	7 17 7 20 7 24	7 42
	Avoca Red Hill Greenwood Park Briardene			::		::	::	::	::	::	••
	Umgeni Stamford Hill Churchill Road Greyville	3]19	3 47 3 50 3 52 3 54	4[19	4 45 4 47 4 50 4 52	5 22 5 25 5 27 5 29	5 35 5 37 5 40 5 42	6 7 6 10 6 12 6 14	6 45 6 47 6 50 6 52	7 27 7 30 7 32 7 34	7 50 7 52 7 55 7 57
Ì	Msizini	3[2]	3[57	4]21	4[54	5]32	5[44	6]17	6 54	7[37	7[59
١	DURBAN				•.•						
	Berea Road DALBRIDGE	3 24 3 28	4 0 4 3	4 24 4 27	4 57 5 1	5 36 5 40	5 47 5 51	6 20 6 24	6 57	7 40 7 44	8 2 8 6
	Congella	3 30 3 33 3 35 3 39	4 6 4 8 4 11 4 14	4 29 4 32 4 34 4 38	5 3 5 6 5 8 5 12	5 42 5 45 5 47 5 51	5 53 5 56 5 58 6 2	6 26 6 29 6 31 6 35	7 3 7 6 7 1 7 12	7 46 7 49 7 51 7 55	8 8 8 11 8 13 8 17
	Montclair Merebank Reunion	3 41 3 45 3 48	4 17 4 20 4 24	4 40 4 44 4 47	5 14 5 18 5 21	5 53 5 57 6 1	6 4 6 8 6 11	6 37 6 41 6 44	7 14 7 18 7 21	7 57 8 8 4	8 19 8 23 8 27
	Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI	3 52 3 55 3 59 4 3	4 28 4 31 4 34 4 38	4 51 4 54 4 58 5 2	5 25 5 28 5 32 5 36	6 4 6 7 6 11 6 15	6 15 6 18 6 22 6 26	6 48 6 51 6 55 6 59	7 25 7 28 7 32 7 36	8 8 8 11 8 15 8 19	8 30 8 34 8 37 8 41

Zwelethu Kwa-Mnyandu Lindokuhle UMLAZI

Sundays.										Sondae.
STATIONS. STASIES.	4580	4586	4590	4610	4620					
KWA MASHU Tembalihle	7 55 7 58	8 15	8 55 8 58	10 3	111 0	::	::	::	::	::
Duff's Road	8 1	8[2]	9] 1	101 6	111 6					
Effingham Kenville Temple	8 7	8 27 8 30 8 34		10 12		::	::	::	::	::
Avoca Red Hill Greenwood Park Briardene	::	••	::	••	••		::	••	::	::
Umgeni Stamford Hill Churchill Road Greyville	8 15 8 17 8 20 7 22	8 37 8 40 8 42 8 44	9 17	10 20 10 22 10 25 10 27	11 19 11 21 11 24 11 26		::	••	::	::
Msizini	8 24	8 47	9]19	10 29	11[28	••				
DURBAN		••		•		••		• •	• •	
Berea Road DALBRIDGE	8127 8131	8 50 8 53	9 22 9 25	10 32	31 34	••	::	::	::	::
Congelia	8 33 8 36 8 38 8 42	8 56 8 58 9 1 9 4	9 30 9 33	10 41	11 37 11 39 11 42 11 45	::	::	::	::	::
Montclair Merebank Reunion	8 44 8 48 8 52	9 7 9 10 9 14	9 42	10 53	48 51 55	::	• • •	::	::	::

Sundays.

Sondae.

-												
	STATIONS. STASIES.	4413	4435	4441	4451	4455	4457	4459	4463	4469	4477	4481
1	UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	•••	4 30 4 33 4 37 4 40	5 5 5 8 5 12 5 15	5 35 5 38 5 42 5 45	5 52 5 55 5 59 6 2	6 10 6 13 6 17 6 20	6 30 6 33 6 37 6 40	7 0 7 3 7 7 7 10	7 30 7 33 7 36 7 40	8 8 8 8 8 12 8 15	8 35 8 38 8 42 8 45
1	Reunion	••	4 44 4 47 4 51	5 19 5 22 5 26	5 49 5 52 5 56	6 6 6 9 6 13	6 24 6 27 6 31	6 44 6 47 6 51	7 14 7 17 7 21	7 44 7 47 7 51	8 18 8 22 8 25	8 49 8 52 8 56
п	Clairwood Rossburgh Umbilo Congella		4 53 4 57 4 59 5 2	5 28 5 32 5 34 5 37	5 58 6 2 6 4 6 7	6 15 6 19 6 21 6 24	6 33 6 37 6 39 6 42	6 53 6 57 6 59 7 2	7 23 7 27 7 29 7 32	7 53 7 57 7 59 8 2	8 28 8 31 8 34 8 36	8 58 9 2 9 4 9 7
	DALBRIDGE Berea Road	3 35 3 38	5 5 5 8	5 40 5 43	6 12 6 17	6 26 6 30	6 44 6 48	7 5 7 8	7 35 7 38	8 4 8 8	8 41 8 46	9 10 9 13
1	DURBAN											
	Msizini	3 40	5 11	5 46	6 20	6 33	6 51	7 11	7 41	8 11	8 49	9 16
	Greyville Churchill Rd Stamford Hill Umgeni	3 43 3 45 3 48 3 51	5 13 5 16 5 19 5 22	5 48 5 51 5 54 5 57	6 22 6 25 6 28 6 31	6 35 6 37 6 40 6 43	6 53	7 13 7 16 7 19 7 22	7 43 7 46 7 49 7 52	8 14	8 51 8 54 8 57 9 0	9 18 9 21 9 24 9 27
	Briardene Greenwood Parl Red Hill Avoca			::			::	::	••		::	
	Temple Kenville Effingham	3 55 3 58 4 2		6 5	••	6 47 6 51 6 54		7 30	7 55 7 59 8 2		::	9 31 9 34 9 38
	Duff's Road	4 8	5 39	6 11	6 44	7 0		7 36	8 8		9 13	9 44
	Tembalihle KWA MASHU	4 1 4 15		6 4 6 8	6 47 6 51	7 4 7 8		7 40 7 44	8 12 8 16		9 16 9 20	9 47 9 51

Sundays.

Sondae.

Sundays.

Sondae.

												-										
STATIONS. STASIES.	4485	4489	4493	4497	4501	4505	4509	4513	4517	4521				4525	4529	4537	4551	4553	4557	4565		4573
UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	9 30 9 33 9 37 9 40	10 5 10 8 10 11 10 15	111 6	30 33 36 40	12 30 12 33 12 37 12 40	12 55 12 58 1 1 1 5	1 50 1 53 1 56 2 0	2 25 2 28 2 31 2 35		3 25 3 28 3 32 3 35	::		UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	• • • • • • • • • • • • • • • • • • • •	4 15 4 18 4 21 4 25	5 0 5 3 5 6 5 10	5 15 5 18 5 21 5 25	5 42 5 44	5 50 5 53 5 56 6 0	6 25 6 28 6 31 6 35	6 45 6 48 6 51 6 55	7 30 7 33 7 36 7 40
Reunion	9 44 9 47 9 51	10 19 10 22 10 26		44 47 5	12 44 12 47 12 51	1 9 1 12 1 16	2 4 2 7 2 11	2 39 2 42 2 46		3 39 3 42 3 46	::		Reunion Merebank Montclair		4 29 4 32 4 36	5 14 5 17 5 21	5 29 5 32 5 36	5 48 5 52 5 55	6 4 6 7 6 11	6 39 6 42 6 46	6 59 7 2 7 6	7 44 7 47 7 51
Clairwood Rossburgh Umbilo Congella	9 59	10 34	11 27	53 57 59 12 2	12 53 12 57 12 59 1 2		2 13 2 17 2 19 2 22	2 48 2 52 2 54 2 57	::	3 48 3 52 3 54 3 57	::		Clairwood	::	4 38 4 42 4 44 4 47	5 23 5 27 5 29 5 32	5 38 5 42 5 44 5 47	5 58 6 1 6 4 6 6	6 13 6 17 6 19 6 22	6 48 6 52 6 54 6 57	7 8 7 12 7 14 7 17	7 53 7 57 7 59 8 2
DALBRIDGE Berea Road		10 40 10 43	JI 34 JI 38	12 5 12 8	! 5	1 30	2 25 2 28	3 0 3	3 25 3 28	3 59	::		DALBRIDGE Berea Road	4 20	4 49 4 53	5 35 5 38	5 50 5 53	6 10	6 25 6 28	7 0 7 3	7[20 7[23	8 4 8 8
DURBAN													DURBAN		••	• •	••					
Msizini	11 01	10 46	11 40	12[11	1[11	1136	2[3]	3 6	3 30	4 6			Msizini	4 25	4]56	5[4]	5]56	6]19	6]31	7 6	7125	8 11
Greyville Churchill Rd Stamford Hill Umgeni		10 51	11 43 11 45 11 48 11 51	12 13 12 16 12 19 12 22		1 38 1 41 1 44 1 47	2 33 2 36 2 39 2 42	3 8 3 11 3 14 3 17	3 33 3 35 3 38 3 41	4 8 4 11 4 14 4 17	::		Greyville Churchill Road Stamford Hill Umgeni	4 28 4 30 4 33 4 36	4 58 5 1 5 4 5 7	5 43 5 46 5 49 5 52	5 58 6 1 6 4 6 7	6 22 6 24 6 27 6 30	6 33 6 36 6 39 6 42	7 II 7 II 7 I4 7 I7	7 27 7 30 7 33 7 36	8 13 8 16 8 18 8 21
Briardene Greenwood Park Red Hill Avoca	::	:: ~		::	::	::		::	••				Briardene Greenwood Park Red Hill Avoca	::			::	::	::		••	
Temple Kenville Effingham	::			12 26 12 29 12 33	1 26 1 29 1 33	1 55	2 46 2 49 2 53	3 25	3 49	4 21 4 24 4 28	::		Temple Kenville Effingham	4 44	5 15	5 56 5 59 6 3	6 15		6 46 6 49 6 53	7 21 7 24 7 28	7 44	8 25 8 28 8 32
Duff's Road		11 14	12 6	12 39	1139	2 1	2159	3[3]	3 55	4 34			Duff's Road	4[5]	5[21	6 9	6[2]	6 43	6[59	7]34	7 50	8[38
Tembalihle KWA MASHU	::	17 21	12 9 12 13	12 42 12 46	1142	2 5 2 9	3 2 3 6	3 35 3 39		4 37	::		Tembalihle KWA MASHU	4 54 4 58	5 25 5 29	6 12	6 29	6 47 6 5 1	7 2 7 6	7 37 7 41	7 54 7 58	8 41 8 45

oundays.												_
STATIONS. STASIES,	4577	4581	4585	4589	4595	4611	4639					1
UMLAZI Lindokuhle Kwa-Mnyandu Zwelethu	7 55 7 58 8 2 8 5	8 35 8 38 8 41 8 45	9 0 9 3 9 7 9 10	9 25 9 28 9 32 9 35	9 47	10 10 10 13 10 17 10 20	11 30 11 33 11 36 11 39		••	::	••	
Reunion	8 9 8 12 8 16	8 49 8 52 8 56	9 14 9 17 9 21	9 39 9 42 9 46		10 24 10 27 10 31	11 43 11 47 11 50	• •	::		::	
Clairwood Rossburgh Umbilo Congella	8 18 8 22 8 24 8 27	8 58 9 2 9 4 9 7	9 23 9 27 9 29 9 32	9 48 9 52 9 54 9 57	10 3 10 7 10 9 10 12	10 33 10 37 10 39 10 42	11 53 11 56 11 59 12 1]::	::	••		
DALBRIDGE Berea Road	8 30 8 33	9 10 9 13	9 34 9 38	9 59 10 3	10 15 10 18	10 45	12 4 12 7		::	.:	• •	
DURBAN												I
Msizini	8[36	9116	9[4]	10 6	10[2]	10[51	12 10					ĺ
Greyville Churchill Rd Stamford Hill Umgeni	8 38 8 41 8 44 8 47	9 18 9 2! 9 24 9 27	9143	10 8 10 11 10 14 10 17	10[23	10 53 10 56 10 59 11 2	12 12 12 15 12 18 12 21	MON./MAAN	•••	::	**	
Briardene Greenwood Park Red Hill Avoca	::	::	::					MON		::	••	
Temple Kenville Effingham	8 55	9 35	::	10 25		5 9 12	12 29		••	• •	::	
Duff's Road	9 1	9[41		10]31		11119	12 35					
Tembalihle KWA MASHU	9 5 9	9 44 9 48	::	10134 10 38	::	11 22	12 38 12 42		::	::		

KALENDER – CALENDAR 1974

JANUARIE/JANUARY	FEBRUARIE/FEBRUARY	MAART/MARCH
So 6 13 20 27 Su. Ma 7 14 21 28 Mo. Din, 1 8 15 22 29 Tu. Wo. 2 9 16 23 30 We. Do. 3 10 17 24 31 Th. Vry. 4 11 18 25 Fri. Sat. 5 12 19 26 Sat.	So 3 10 17 24 Su. Ma 4 11 18 25 Mo. Din. 5 12 19 26 Tu. Wo 6 13 20 27 We. Do 7 14 21 28 Th. Vry. 1 8 15 22 Fri. Sat. 2 9 16 23 Sat.	So 3 10 17 24 31 Su. Ma 4 11 18 25 Mo. Din 5 12 19 26 Tu. Wo 6 13 20 27 We. Do 7 14 21 28 Th. Vry. 1 8 15 22 29 Fri. Sat. 2 9 16 23 30 Sat.
APRIL	MEI/MAY	JUNIE/JUNE
So 7 14 21 28 Su. Ma. 1 8 15 22 29 Mo. Din. 2 9 16 23 30 Tu. Wo. 3 10 17 24 We. Do. 4 11 18 25 Th. Vry. 5 12 19 26 Fri. Sat. 6 13 20 27 Sat.	Su 5 12 19 26 Su. Ma 6 13 20 27 Mo. Din 7 14 21 28 Tu. Wo 1 8 15 22 29 We. Do 2 9 16 23 30 Th. Vry 3 10 17 24 31 Fri. Sat 4 11 18 25 Sat.	So 2 9 16 23 30 Su. Ma 3 10 17 24 Mo. Din 4 11 18 25 Tu. Wo 5 12 19 26 We. Do 6 13 20 27 Th. Vry. 7 14 21 28 Fri. Sat. 1 8 15 22 29 Sat.
JULIE/JULY	AUGUSTUS/AUGUST	SEPTEMBER
So. 7 14 21 28 Su. Ma. 1 8 15 22 29 Mo. Din. 2 9 16 23 30 Tu. Wo. 3 10 17 24 31 We. Do. 4 11 18 25 Th. Vry. 5 12 19 26 Fri. Sat. 6 13 20 27 Sat.	Su 4 11 18 25 Su. Ma 5 12 19 26 Mo. Din 6 13 20 27 Tu. Wo 7 14 21 28 We. Do. 1 8 15 22 29 Th. Vry. 2 9 16 23 30 Fri. Sat. 3 10 17 24 31 Sat.	So. 1 8 15 22 29 Su. Ma 2 9 16 23 30 Mo. Din. 3 10 17 24 Tu. Wo. 4 11 18 25 We. Do. 5 12 19 26 Tu, Vry. 6 13 20 27 Fri. Sat. 7 14 21 28 Sat.
OKTOBER/OCTOBER	NOVEMBER	DESEMBER/DECEMBER
So 6 13 20 27 Su. Ma 7 14 21 28 Mo. Din. 1 8 15 22 29 Tu. Wo. 2 9 16 23 30 We. Do. 3 10 17 24 31 Th. Vry. 4 11 18 25 Fri. Sat. 5 12 19 26 Sat.	So 3 10 17 24 Su. Ma 4 11 18 25 Mo. Din 5 12 19 26 Tu. Wo 6 13 20 27 We. Do 7 14 21 28 Th. Vry. 1 8 15 22 29 Fri. Sat. 2 9 16 23 30 Sat.	So 1 8 15 22 29 Su. Ma 2 9 16 23 30 Mo. Din 3 10 17 24 31 Tu. Wo 4 11 18 25 We. Do 5 12 19 26 Th. Vry 6 13 20 27 Fri. Sat 7 14 21 28 Sat.
VAKANSIEDAE I	974	HOLIDAYS 1974
Hemelvaartsdag Republiekdag Setlaarsdag Krugerdag Geloftadag Kersdag	I Januarie 12 April 15 April 23 Mei 23 Mei 24 September 16 Oktober 16 Desember 26 Desember 26 Desember 26 Desember	

ROAD TRANSPORT SERVICE

DURBAN-PIETERMARITZBURG

First Class

K	(m	STOPPING PLACES STOPPLEKKE		ı./Fri. n./Vry.					
	•	TRIP/RIT	4	12					
- 11 13 14 21 21 24 27 31 32	11 13 14 21 21 24 27 31 32	DURBAN (STA.) V Westville Westmot Cowie's Hill Pinetown (Station) V Pinetown (Station) V Manors (Siding/Sylyn) Kloof (Station) V Gillitts Emberton	1]45 S S 2]20 S 2]30 S S	5 20 S S S 5 5 5 5 5 S S S S S S S S S S S S				 	
	43 47 48 56	Pathshalla	::	S 6 15 S 6 30	::		::	 	1
34 34 37 39 40 42 45 48 51	11 11111 11	Hillcrest (Station) Hillcrest (P.O./Pk.) Kearsney College Road Botha's Hill (Station). A Sherrie Highlands Alverstone Drummond. A Monteseel Inchanga Store/Winkel	\$ 2 40 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$					 	
53 53 55	-	Inchanga (Station) A Fredville	 S			••	••		
56 59 61	56 58	Radnor	S S 3 35 S	 S S	::	::	::	 :::	
64 69 71 74 77 82 90	61 66 68 71 74 79 87	Camperdown Umlaas Road Ethelvale Huntingdon Ashburton Mkondeni P'M'BURG (STA. A	\$ \$ \$ \$ 4110	S S S S S 7 5	• • • • • • • • • • • • • • • • • • • •			 	

/PADVERVOERDIENS

DURBAN-PIETERMARITZBURG-Continued.

Eersteklas

İ	Mondays to Saturdays Maandae tot Saterdae	Mo./Ma. We./Wo. Fr./Vr.	Tu./Di. Th./Do. Sa./Sa.	Satur Sater		Sonda	ys and Holidays e en Pu kansied	s blieke	Sun./ Son.	
ı	•	14	16	20	22	24	26	28	50	
	6 45 S S 7 20 S S 7 30 S S S	8 0 S S S S S S S S S S S S S S S S S S S	8 S S S S S S S S S S S S S S S S S S S	1 30 S S S 2 5 2 5 2 15 S S 2 15 S	5 30 S S S 6 5 6 15 S S S	8 0 S S S S S S S S S S S S S S S S S S S	4 30 S S 5 5 5 15 S 5 15 S	7150	12 0 S S S 12 35 S S 12 45 S S	**
ı	••	•••	SSSS	' ::	••	::	•••	SSS	•••	••
	7 40 S S S S S 7 55 S S S	\$ 8 55 \$ 55 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	::	S 2 2 25 S S S 2 40 2 55 S	s ssssss :ssss	8 55 S S S S 9 10 9 25 S	\$ 5 25 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		S 12 55 S S S .S	::
ı		S								
	S S S	S S S	::	SSS	SSS	SSS	S S	••	S S	::
	8 20 S	9 40 S	9 15 S	3 20 S	S	9 50 S	6] S	S	1 35	::
	8 25 S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S S S S S	S S S S S 3 3 155	\$ \$ \$ \$ \$ \$ 7[30	S S S S S S S S	S S S S 6[35	\$ \$ \$ \$ \$ \$ \$ \$ 9¶ 0	1[40 S S S S S S 2[10	

[■] To/Na Kokstad

First Class

	к	(m	STOPPING PLACES STOPPLEKKE		n./Fri. n./Vry.				
			TRIP/RIT	5	9				
	8 13 16 19 21 26	8 13 16 19 21 26	P'M'BURG (STA.) V Mkondeni	1 0	5]10 S S S S S S S	::			
	29 31	29 31	Manglo Ridge Cato Ridge (Station) V	S 1[30	S 5145	::	::	::	::
	1111	39 40 44 55	Inchanga		S S S	••		::	
	34	-	Radnor	S	••				
	35 37	-	Harrison Fredville	S	::	::	::	::	::
	37	-	Inchanga (Station) V						
4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 142 145 148 150 153 156 156	111111111	Inchanga Store/Winkel Monteseel Drummond Alverstone Sherrie Highlands Botha's Hill (Station) Kearsney College Road Hillcrest (P.O./Pk.) Villcrest (Station)	\$ 5 1 50 2 05 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		•••			
777	58 59 53 56 59 76 77 79	56 60 63 66 73 74 76 87	Gillitts Kloof Wannors (Siding/Sylyn) Pinetown (Station) Pinetown V Cowie's Hill Westmot Westwile DURBAN (STA.)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S 6 5 5 5 5 5 5 5 6 5 5 6 5 5 6 5 6 5 6				

Mo. to Sa. Ma.tot Sa.	Mo./Ma. We./Wo. Fr./Vr.	Tu./Di. Th./Do.	Sa Sa	turdays iterdae			ndays a Holid ndae en Vakans	days Publiel	F	
•	13	15	19	21-	23	25	27	•	29	
3 30 S S S S S S S	7 30 S S S S S	7 30 S S S S S S	7 30 S S S S S S	1 30 S S S S S	5 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4[30 S S S S S S	5 30 S S S S S S	71 0 S S S S S	
S 4110	S 7 25	7 25	S 7 55	S 1 55	\$ 5 [40	S II 35	5110	S 5155	S 7 35	
••	::	: sss: s	. sss:	•••	sss :s		•••		.; s ; s	
S	S			S		S	S	S		
S	S	::	::	S		S	S	S		
					••					
\$ \$ 4]25 \$ \$ \$ 4]40 \$ \$	S S S S S S S S S S S S S S S S S S S			\$ 2 20 2 35 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		9 0 9 15 8 8 9 30 8 8	\$ 5 35 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$:15 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
4 45 4 55	8 55 S S S	\$ 8 30 .: .: .: .: .: .:	\$ 30 \$ \$ \$ \$ \$	3 0 S	6 10 S : S S S S S S	\$ 9 40 \$ \$ \$ \$ \$	6 0 0 S S S	S 6 45 S 6 55 S	8 0 8 0 S	
4j55 S S 5j20	S S S S 9 30	9 5	S S 9 5	S S S S 3 35	S S 6]45	S S 10 15	\$ \$ \$ 6]35	S S 7[20	S S S 8135	

From/Van Kokstad.

FORWARD TRIP HEENRIT			Monda	e tot S	Mondaes to Saturdays Maandae tot Saterdae			Σ F Σ c	Mo, Fr Ma, Fr	Sa. Sa.	 Ma	μ.>		# >	Tu. Fr.	Mo. and	Mon.
TRIP/RIT No.	8	62	44	46	9				Sa	Sa.	Ď.		-			Sa.	Maan.
DURBAN (STA.) V	5 AC	7 15	200	2 3		20	52	528	54	54B	26	26B	58	58B	99	62	64B
Westwile Westmore Cowie's Hill Pinetown (Station)	รงงง	NNN L	รูงงง	S N R R	้องงง	0 V V V		~ ∾∾∾	<u></u>	3 42 0 0 0 0	S S S S	25 30	00 N N	6 <u>1</u> 30		80 N N	:::
Manors (Siding/Sylyn) Kloof (Station) Gillitts Emberton	24 × 8 × ×	N SS		S S S S S S S S S S S S S S S S S S S	2 2 2 2 3 2 3 3 4 3 3 4 3 4 3 4 3 4 3 4	2 2 2 2 2 3 2 3 3 4 3 4 3 3 4	22 25 23 25 25 br>25 25 25 25 25 25 25 25 25 25 25 2	3 40 3 40 3 50 3 50	3 2 40	244 852 850 850 850 850 850 850 850 850 850 850	in in	S S S S S S S S S S S S S S S S S S S	5 5 7	S S S S S S S S S S S S S S S S S S S	::::	5 2 4 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	:::::
Pathshalla Hammarsdale (Road Junc./Padaansl.)	:		:	:	:	n :	n :	ıs :	v :	s :	s s	· · ·	: 00	nu v	::::	nu u	:: :
inchanga (Station) Cato Ridge (Sta.) Hillcrest (Station)	6.45	α π	: : : 0	:::	:::	:::	:::	:::	:::	:::	www	:::	:::	www	:::	พพพ	:::
Hillcrest (P.O./Pk.) Kearsney College Road Botha's Hill (Station).	้ถึงถึง	ใงงง	รูงงง	้	0 0 0 0 0 0	- - - - - -	2 45 S S	<u></u> ~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_	4 <u>4</u> 45 S	:::	5	S S S S S S S S S S S S S S S S S S S	::	::	::	::
Alverstone Alverstone A	NN :	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 45 2 45	2 S S S S S S S S S S S S S S S S S S S	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 N N E	3000 0	∾∾∾	∾∾∾ <u>≠</u> ≅	NNN C	:::	NON	NNN	::::	8 40 S 40	::;:	::::
Montessee Inchanga (Store/Winkel) Fredyille Harrison Radnor	ังงงงงง	ใหม่งหม	NNNNN	์ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ	No so	- NONE	N N N III	4 × × × × × × × × × × × × × × × × × × ×		พพพพพ	:::::	0 × × × × × × × × × × × × × × × × × × ×	90000	:::::	เงงงงง	:::::	:::::
Cato Ridge (Sta.) V	7,25	9 5	10,25	S 11 SS	12 50	255	3 40	: :	00	5 25	: 0	S 7		:: 0	nu v	:10	:::
Camperdown V Umlaas Road (Station)	7 30 S	9 10 S	10 30 S	12 <u>1</u> 0 S	12 55 S	200	2 45 N	: ::	25 20	2 2 2		S = 0	w ww	w ww	w ww	w w	nu uu
Kwanobhala	:	:	:	:		:	, :		. :	n :		vs :		s :	s :	s :	S
Huntingdon Ashburton Mkondeni P'M'BURG (STA.)	: N N N N P	: N N N &	:000	: SSS 5	: 888	. vov.	:000	::::	เทพพ	:000	innn	: 000	:000	SSSS	เงงง	:000	:::
						66 4	07/6		2 30	5 55	7 20 17	5	5	8 20	9 55	6 50	: =

DURBAN-PIETERMARITZBURG: THIRD CLASS/DERDEKLAS-(Continued).

ľ	-		2000 S S S S S S S S S S S S S S S S S S	0,0,0,0		SS	SSS	7		
	Sat.	*	7 85 7 85 7 45 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	งงงง	:::::::::::::::::::::::::::::::::::::::	8 20 S	8 25 S S	:	; vvvv;	
2	Maan, tot Sat.	•	6.45 5.5 5.5 7.20 7.30 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.	::::	7 40 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 20 S	8 25 S S	:	. www	
		22	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	::::	www.wwwwwwwwwwww	3 55	NNN	:	: N N N 4	
		96	1 35 1 40 S S S S S S S S S S S S S S S S S S	NNNN	:::::::::::::::::::::::::::::::::::::::	:5	:::	:	31.0	
		88	1145 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	::::	พพพพพพ : เมพพพพพ	ن : د	2140 S S	3110	:::::	
	N es	98	::: :: :: :: :: :: :: :: :: :: :: :: ::	::::	××××××××××××××××××××××××××××××××××××××	12 15	12 20 S		S S S S S S S S S S S S S S S S S S S	
	Saturdays	84	S S S S S S S S S S S S S S S S S S S	งงงงง	:::v ::::::::	ww	NNN	:	12 S S S :	
	No.	82	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$::::	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10.55	S S		= 35 S S S S S S S S S S S S S S S S S S S	
		80	8 35 8 35 8 40 8 50 8 50	9 20 5 9 30	:::::::::::::::::::::::::::::::::::::::	9 30	NNN	:	. ss si	ad.
		78	::::::::	. : : : :	:::::::::::::::::::::::::::::::::::::::	::	8 30	:	SNON:	To/Na Kokstad.
		92	2 25 7 25 7 7 30 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	::::	**************************************	N N	NNN	:	. www.	To/N
	F. 5.	748	NONN : NONNN	NNNN	:::::::::::::::::::::::::::::::::::::::	NN	NNN	:	:000 = 1	
	Maandae	72	:::::::::::::::::::::::::::::::::::::::	::::	× × × × × × × × × × × × × × × × × × ×	NN	www	:	: N N N :	2
	Ω Sag	70	8 × × × × × × × × × × × × × × × × × × ×	::::	พพพพพพ :พพพพพพ	NN	www	:	: 888	
			>:::<>:::	vaansl.) V	>:::::<>::::	::	>::	:	::::	:
	FORWARD TRIP	No.	(X) ::::::::::::::::::::::::::::::::::::	Pathshalla (d Junc./Padaansl.) Hammarsdale (Road Junc./Padaansl.) Inchanga (Station) Cato Ridge (Station)	ke company	::	::: (F) (F)	:	::::	(31 A.)
	HEEN	TRIP/RIT No.	(STATION) cation) ng/Sylyn) on)	(Road tion) station)	tion) //Pk Station) ands re/Win	station)	(Station)	:	: : : :	280
	<u>Q</u> .	-		Pathshalla Hammarsdale (Road Inchanga (Station) Cato Ridge (Station)	Hillcrest (Scation) Hillcrest (P O /Pk) Karsney College Road Boths's Hill (Station) Sherrite Highlands Alverstone Drummond Monteseel Monteseel Fredville Fredville Harrison Radnor		Camperdown (Station) Umlazs Road (Station) Ethelyale	Kwanobhafa	Ethelvale Huntingdon Ashburton Mkondeni	KITZB
			DURBAN Westwile Westmot Cowie's Hill Pinetown (Si Manors (Sid Kloof (Stati Gillitts Emberton	Pathsh Hamm Inchan Cato F	Hillicrest (Station) Hillicrest (PO JPk) Karsney College Roa Botha's Hill (Station) Sherric Highlands Alverstone Drummond Montessel Inchanga (Store/Wink Fredville Harrison Radnor	Cato	Camp Umlaa Ethely	Kwanc	Ethelvale Huntingdon Ashburton Mkondeni	PMA
						-		_		-1

T	hli	ď	CI	2.5

FORWARD TRIP HEENRIT	Km		and Pu		Su. So.
TRIP/RIT No.		96	98	100	98B
DURBAN (STATION) V Westville Westmot Cowie's Hill Pinetown (Station) A V Manors (Siding/Sylyn) Kloof (Station) Gillites Emberton	11 11 13 13 14 14 21 21 21 24 24 27 27 31 31 32 32	7 0 S S S 7 35 7 40 S 7 50 S	8 0 \$ \$ \$ 8 35 8 40 \$ 8 50 \$ \$	10 0 S S S 10 35 10 40 S 10 50 S	9 0 S S S S S S S S S S S S S S S S S S S
Pathshalla Hammarsdale (Road Junct./Padaansl.) Inchang (Station) Cato Ridge (Station)	- 43 - 47 - 48 - 56	•••	**	SSSS	SSSS
Hillcrest (Station) Hillcrest (P.O./Pk.) Kearsney College Road/Kollegepad Botha's Hill (Station) Sherrie Highlands Alverstone Drummond A Monteseel Inchanga (Store/Winkel) Fredville	34 — 37 — 37 — 40 — 42 — 45 — 48 — 51 —	8 0 S S S S S S 8 15 8 30 S S 8 40	9 0 S S S S S S S S S S S S S S S S S S S		
Harrison	55 — 56 —	S S	S S 9 55	::	
	61 58	S	S	S	S
	64 61 69 66	9 0 S	0 0 S	S	S
Huntingdon	71 68 74 71 77 74 82 79 90 87	S S S S 9 35 I	S S S O 35	S S S S 12 0	S S S I 0

To/Na Netherby.

			So	Sunday ndae en	and P	ublic H	olidays kansied	20				
10	2	104	106	108	110	112	114	116	118	120	1	
SSII	5 10 20	11 30 \$ \$ \$ 12 5 12 10 \$ 12 20 \$ \$	11 0 S S S 11 35 1 40 S 11 50 S	2 0 0 S S S 2 35 2 40 S S S S S S S S S S S S S S S S S S	3 0 S S S 3 35 3 40 S 3 50 S S	41 0 S S S 4 35 4 40 S 4 50 S S	4 45 \$ \$ 5 20 5 25 \$ 5 35 \$	5 45 S S 6 20 6 25 S 6 35 S 6 35 S	6 30 \$ \$ 7 5 7 10 \$ 7 20 \$ \$	71 0 \$ \$ 7135 7140 \$ 7150 \$		
		• • • • • • • • • • • • • • • • • • • •	::	••	\$ 4 20 \$ 4 30	••	•••	SSSS	••	5555	::::	::
11 12		12 30 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	2 0 5 5 5 5 2 15 2 30 5 2 140 5 5	3 0 S S S S S S S S S S S S S S S S S S S		5 0 5 5 5 5 5 20 5 25 5 25 5 5	5145 \$ \$ \$ 610 \$ 610 \$		7 30 S S S S S S S S S S S S S S S S S S S	•••		
	25	1125 \$	2155 S	3155 S	4 30 S	5135 S	6120 \$	S S	81 5	š.	::	e le
12	30	1130	3 0	41 0	4135	5140	6]25	2	8 10	Š		::
1	S S S S S	S S S 2] 5	\$ \$ \$ \$ 3[35	S S S 4 35	S S S 5[10	6]45	S S S 7] 0	S S S 7[45	S S S 8140	\$ \$ \$ 8150	••	::

DURBAN-PIETERMARITZBURG-Continued/Vervoig

Third Class

PIETERMARITZBURG-DURBAN

1											7	
	PPING PL				Fr Vr		Monda Maand	ae tot	aturday Saterda	3	Fr. Vr.	
T	RIP/RIT N	No.			49B	41	43	45	47	49	51	
PIETERMARI Mkondeni Ashburton Huntingdon	TZBUR	G (S1	(A.)	 		6 0 S S S	7 0 S S S	8 30 S S	10 0 S S S	11 15 S S	3[45 S S S	
Ethelvale	• •											
Kwanobhala	• •				7 50					414		:.
Ethelvale	•••			••	S	S	S	S	S	S	S	
Umlaas Road (S	tation)	••	• •		S	S	S	S	S	S	S	
Camperdown (Manglo Ridge Cato Ridge (Sta			••	 	SSS	S S S	7 35 S 7 40	9 5 S 9 10	10 35 S 10 40	11 50 S 11 55	4 15 S 4 20	::
inchanga (Static Hammarsdale (Pathshalia Emberton	Road June	ct./Pad	aansl.)	••	8 35	s s s	::	••	•••	• •	SSSS	::
Radnor Fredville Inchanga (Store Inchanga (Store Monteseel Drummond Alverstone Sherrie Highlan Botha's Hill (Sta Kearsney Colleg Hillcrest (P.O.)	ds ation) e Road/K	ollege	pad	· · · · · · · · · · · · · · · · · · ·		:- :: ::	05 05 05	\$	050000000000000000000000000000000000000	S S S S S S S S S S S S S S S S S S S		
Emberton Gillitts Kloof (Station) Manors (Siding/ Pinetown (Static Cowie's Hill Westmot Westville DURBAN (ST	Sylyn)			· · · · · · · · · · · · · · · · · · ·		S S S S S S S S S S S S S S S S S S S	*********	5 5555555	S S S S S S S S	S S S S S S S S S S S S S S S S S S S	S S S 4[40 S S S 5	

Mo Ma	ndays to	Saturo ot Sater	lays dae		Mo. to Fr. Ma. tot Vr	Mo. and Sa. Ma. en Sa.	Mon Maa	days ndae	
51A	53	55	57	115	61	63	65	67B	
12] 0 S S S	1145 S S S	31 0 S S	41 0 S S S	6]15 S S S	1] 0 S S S	9 0 S S S	5 0 S S		::
	••		••		••		••	41 0	
S	S	S	S	S	S	S	S	S	
S	S	S	S	••	S	S	S	S	
12 35 12 40	2 20 S 2 25	3 35 S 3 40	4 35 4 40	6 50 S 6 55	S S	9 35 S 9 40	SSS	S	::
::	::	••	SSSS	::	••	••	SSSS	SSSS	•••
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	55 55 55 55 55 55 55 55 55 55 55 55 55	• • • • • • • • • • • • • • • • • • • •	5 5 5 7 115 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ \$ \$ \$ \$ 2110	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			::
SSS	SSSS	SSS		SSS					::
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ 2 120	S S S S S S S S S S S S S S S S S S S	S S S S S S S S	S S S S S S S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ 8 2 0	::	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S S S S S S S S	S S S S S S S	

STOPPING PLACES STILHOUPLEKKE		aturday Saterdae	
TRIP/RIT No.	75	77	79
PIETERMARITZBURG (STA.) V Mkonden	8 30 S S S	10 30 S S S	11 0
Ethelvale			
Kwanobhala			• •
Ethelvale	S	S	S
Umlass Road (Station)	S	S	5
Camperdown' Station) V Manglo Ridge	9 0	SSS	SSS
Inchanga (Station)	••	SSS	SSS
Radnor Fredville Inchanga (Store/Winkel) A Monteseel Drummond A	••	••	
D Alverstone	**	•	
Kearsney College Road/Kollegepad	••		• •
Gillitts Kloof (Station) Manors (Siding/Sylyn) Pinetown (Station). V Cowle's Hill Westmot Westwille DURBAN (STATION) A		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ 2 1 20 20 20 20 20 20 20 20 20 20 20 20 20	S S S S S S S S S S S S S S S S S S S

VINUITABOUTO-BOUNDALIA-COURTED	1411012
	Derdeklas

S:	aturday aterdae							
81	83	85						
::	3 130	5 0 S	•••		••		••	
-:-					**.			
3 15								
s.	Ś	s.	::				::	• • •
S	S	S						
SSS	SSS	5140 \$ 5 45	••	::	::	•••		
4 0		 s s			• • • • • • • • • • • • • • • • • • • •	••	::	••
	S S S S S S S S S S S S S S S S S S S	S S S S S S 6 40			• • • • • • • • • • • • • • • • • • • •		•••	

RETURN TRIP TERUGRIT		k	Cm .		and Pul en Pub	
TRIP/RIT No.				89	91	93
PIETERMARITZBURG (STA.) Mkondeni Ashburton Huntington Ethelvale	v	8 13 16 19	8 13 16 19	7 0 S S S S	8 30 S S S S	10 0
Umlaas Road (Station)		21	21	S		S
Camperdown (Station)		26 29 31	26 29 31	7 35 S 7 40	9 10 S 9 15	10 35 S 10 40
Inchanga (Station) Hammarsdale (Road Junct./Padaansl.) Pathshalla Emberton		1111	39 40 44 55		::	::
Radnor- Fredville Inchanga (Store/Winkel) Monteseel Drummond Alverstone Sherrie Highlands Botha's Hill (Station) Kearsney College Road/Kollegepad Hillcrest (P.O./Pk.) Hillcrest (Station) Emberton		34 37 39 42 45 48 50 51 53 56 56 58	111111111111111111111111111111111111111	\$ 7 50 \$ 8 0 8 15 \$ 5 \$ 5 \$ 8 35 \$ 8	S 9 25 S 9 40 9 45 S S S S S S S S 9 40 9 45 S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S
Gillitts Kloof (Station) Manors (Siding/Sylyn) Pinetown (Station) Cowie's Hill Westmot Westville DURBAN (STATION)		59 63 66 69 76 77 79 90	56 60 63 66 73 74 76 87	\$ 8 45 \$ \$ \$ \$ \$ \$ \$ \$ 9 20	2	S 11 45 S S S S S 12 20

		s	Sunday ondae e	rs and P in Publi	ublic H eke Va	lolidays kansied	a e			Su. So.	
95	97	99	101	103	105	107	109	111	113	115	
11 0 S S S	11 0 5 5 5	2 0 S S S S	31 0 S S S S	3 30 S S S S	41 0 S S S S	4 30 S S S S	51 0 S S S S	61 0 S S S S	71 0 S S S S	7 30 S S S	:::::::::::::::::::::::::::::::::::::::
S	S	S	S	S	S	S	S	\$	S	S	
11 35 S II 40	1 35 S 1 40	2 35 S 2 40	3 35 S 3 40	41 5 5 4110	4135 S 4140	5 5 5 10	5 35 \$ 5 40	S S	S	SSS	::
::		SSSS	::	SSSS	::		SSSS		••	SSSS	
\$ 12 50 \$ 12 0 12 15 \$ 5 \$ 5 \$ 5 \$ 12 35	\$ 1 50 \$ 2 0 2 15 \$ 5 \$ 5 \$ 5 \$ 2 35		\$ 3 50 \$ 8 0 4 15 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$		\$ 4150 \$ 510 \$ 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$ 5 20 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		nanananan mana	ทองคล ร์งคองคองคอง	::	::
S 12 45 S S S S S S	\$ 2145 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S S S S S S	\$ 4145 \$ 5 \$ 5 \$ 5	S S S S S S S S	\$ 5 30 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 6135	\$ \$ \$ \$ \$ \$ \$	S S S S S S S S S S S S S S S S S S S	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	00000000 -	::

From/Van Netherby.

THIRD CLASS / DERDEKLAS DURBAN-TABLE MOUNTAIN-CATO RIDGE

T		0 0						0	
Fr days Vrydae	528		: ::	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	:	www	S	3130	::
	526		: ::	8 × × × × × × × × × × × × × × × × × × ×	:	www	S	3 30	::
6.4	524		: ::	s s s s s s	:	www	S	3 33	415
EQ	522	::::::::	: ::	:: 2 :: ×××××××××××××××××××××××××××××××	:	www	S	3130	::
	520	% N N N N N N N N N N N N N N N N N N N	S 7140	:::::::	:	:::	S	::	::
	518	**************************************	: ::	ννννννννν	:	:::	S	7.45	::
	216	: : : : S N N N N	လ လလ		:	:::	S	6.45	::
	514	∾ ∾ ∾ ∾ ∾ ∾ ∾ ∾ ∾ ∾ ∾ ∾	o oo	:::::::	:	:::	S	4 50	::
	512	[™] พพพ :พพพพพ	w ww	:::::::	:	:::	S	4 30	::
Mondays Mazndae	210	[™] ผงงง ; พงงงงง	n nn	:::::::	:	:::	S	4 20 (9)	::
	208	2000 : 00000	พ พพ	::::::::	:	:::	S	4 20	::
	206	4 NNN : NNNNN	w ww	:::::::	:	:::	S	4 5 (5)	::
	504	22 8000:00000	w ww	:::::::	:	:::	S	3 50	::
	205	NNNN : NNNN	w ww	:::::::	:	:::	S	3 50	::
	200	- NONN NONN NONN NONN NONN NONN NONN NO	w ww	::::::::	:	:::	S	3 20	::
		>:::<>::::	ansl.)	ollegepad V	<	:::		<>	: ∀
ACES (KE	0	Î	Road Junct./Padaansl.)	d/Koller	:	:::: =	:	:	::
STOPPING PLACES STILHOUPLEKKE	TRIP/RIT No.	TATIO	(uc	Pk.) Pk.) ge Road ation) ds	(uc	(Store/Winkel)	1		::
OPPIN	TRIP/	Hill: (Siding(sdale (Statio	(Static (P.O./ (P.O./ Hill (St Highlan Md	(Static		:	ountain	RIDĞI
TS.		DURBAN (STATION) Westville Westmot Cowie's Hill Pinetown (Station) Manors (Siding(Sylyn) Malors (Siding(Sylyn) Gillitts Emberton	Pathshalla Hammarsdale (Road Jun Inchanga (Scation)	Hillcrest (Station) Hillcrest (P.O./Pk.) Kearsney College Road/K Botha's Hill (Station) Sherrie Highlands Alverstore Drummond Monteseel Inchanga Store/Winkel	Inchanga (Station)	Inchanga Fredville Harrison	Radnor	Table Mountain	Radnor CATO RIDGE

THIRD CLASS / DERDEKLAS DURBAN-TABLE MOUNTAIN-CATO RIDGE

puo e	Pub. Hol. So. en Pub. Vak.	558	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	: ::	, www.www.ww	:	NNN	S	5 0	::
-	4 2 2	929	S S S S S S S S S S S S S S S S S S S	: ::	00000000000000000000000000000000000000		NNN	S	7 j 55	8 115
١		554	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	: ::	wwwwwwww	:	SSS	S	7 30 7	::
۱		552	0000 : 00000	: ::	NNNNNNNNN	:	www	S	3]45 7	::
ı	173	550	S S S S S S S S S S S S S S S S S S S	: ::	νονονονον	:	NNN	S	3 30	::
١	Saturdays	548	- - - - - - - - - - - - - - - - - - -	o oo	::::::::::::w	:	:::	S	2]45	::
١		546	12 S S S S S S S S S S S S S S S S S S S	n nn	::::::::	;	:::	S	1145	::
ı		24	2 S S S 7 40 S S S S S S S S S S S S S S S S S S	: ::	**************************************	:	www	S	9 20	::
	· ·	542	::::: [®] 00000	: ::	νννννννν	:	www	S	9 10	::
ľ		540	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$: ::	N N N N N N N N N N N N N N N N N N N	:	NNN	S	8[50	: :
۱		538	S S S S S S S S S S S S S S S S S S S	: ::	<u></u>	;	NNN	S	8 40	S 6
ı	Fr days Vrydae	536	: 0 0 0 0	: ::	νννννννν	:	www	S	7145	::
ı	∓,	534	<u>2000</u> 000000000000000000000000000000000	ທູ່ທຸ	:::::::	:	:::	S	:. SI L Z	::
۱		532	2000 :00000	n nn	:::::::	:	:::	S	(L)	::
۱		230	± NNN : NNNNN	: ::	***************************************	:	www	S	6 <u>1</u> 40	: ;:
			>:::<>:::	: ::	; ; ;> ; ;> ; ;		:::		<>	: «
۱	KE	å		/Padaans	Kollegepad					
	AG PLA	RIT No.	(STATION) cation) ng/(Sylyn)	June	Road/ on		Ninkel)			::
	STOPPING PLACES STILHOUPLEKKE	TRIP/RIT	K (Station) (Siding/Sylyn)	dale (Roz (Station	(Station) (P.O./Pk.) (P.O./Pk.) College R Hill (Station Highlands ne nd	(Station	(Store/\			RIDGE
	5		DURBAN (STA Westville Cowie's Hill Pinetown (Station Manors (Siding/Syl Kloof Gillits Emberton	Pathshalla	Hillcrest (Station) Hillcrest (P.O./Pk.) Hillcrest (P.O./Pk.) Hill (Station Sherrie Highlands Alverstone Drummond Montessel. Inchanga (Store/Winkel)	Inchanga (Station)	Inchanga (Store/Winkel) Fredville Harrison	Radnor	Table Mountain	Radnor CATO F
			DSSO EEEOM	AI E	TIXWAGOE	=	EET	2	F	20

THIRD CLASS / DERDEKLAS CATO RIDGE-TABLE MOUNTAIN-DURBAN

						_			
Fridays	155	::	3]45	S	:::	:	:::::::::::::::::::::::::::::::::::::::	NON	លលលល់ : លល់លល <u>ខ</u> ម
	529	::	3 40	S	လက်လ	:	ννννννννν	:::	××××××××××××××××××××××××××××××××××××××
Tu. to Sa. Di. tot Sa.	527	6 30	7 5	S	พพพ	:	8 8 25 8 30 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	:::	งงงง: 30
Tu. to Fr. Di. tot	525	::	7.15	S	งงง	:	8 30 × × × × × × × × × × × × × × × × × ×	:::	
	523	::	4 15	S	NNN	:	พพาพพพพพ พพ	:::	งงงง : งงงง ชี
	521	::	8:0	S	www	:	00 00 00 00 00 00 00 00 00 00 00 00 00	:::	พพพพ : พพพพ <mark>อ</mark>
	519	::	7 15	s	เงเงเง	:	00000000000000000000000000000000000000	:::	พพพพ : พพพพ
	517	::	2.0	S	พพพ	:	νννννννννν	:::	งงงง :งงงง <mark>ร</mark> •
¢	315	::	4.45	S	NOW	:	พพ :พพพพพพพ	:::	พพพพ :พพพพ 🕺
Mondays	513	::	4.30	S	NNN	:	พพ :พพพพพพพ	:::	พูงงงง: งงงงง
Σ g	31	::	4 30	S	:::	:	::::::::	งงง	พพพพ : พพพพ ๑
	209	::	4.15	S	NNN	:	ทพ :พพพพพพพ	:::	กลดด : พดดด <mark>ต</mark>
	202	::	1:0	S	NNN	:	งง :งงงงงงงง	:::	พพพพ : พพพพ
	202	::	4.0	S	:::	:	:::::::::	NNN	WANNO : NONN
	503	3 0	3 45	S	พพพ	;	พพ :พพพพพพพ	:::	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	201	::	3 30	S	:::	:	:::::::::	NNN	∾∾∾∾ ™ ™ ™ ™ ™ ™
STOPPING PLACES STILHOUPLEKKE	TRIP/RIT No.	CATO RIDGE V	Table Mountain A	Radnor	Harrison Fredville Inchanga (Store/Winkel)	Inchanga (Station) V	Inchanga (Store/Winkel) Monteseel Drummond A Alverstone Sherrie Highlands Botha's Hill (Stat on) Kasnay College Road/Kollegepad. Hillcrest (R.O./Pk.)	Inchanga (Station) Hammarsdale Road Junc,/Padsansl	Emberton Gillites Kloof (Station) Hanors (Station) Pinetown (Station) Vocwie's Hill Vestme Vestme Vestme DURBAN (STATION) A

THIRD CLASS / DERDEKLAS CATO RIDGE-TABLE MOUNTAIN-DURBAN

Sun. Mal. Pub. Hol. Son. en Pub. Vak.	195	::	5115	S	www.		พพพพพพพพพพ	:::	27 27 27 27 27 27 27 27 27 27 27 27 27
	559	::	7 45	S	:::	:		ကကက	20000 : 00000 2
	557	::	3 55	S	:::	:		งงง	<u>3</u> 0000 : 0000
	555	::	3 45	S	งงง	:	NNNNNNNNN	:::	00 ÷ 00 00 00 00 00 00 00 00 00 00 00 00
r a	553	::	31.0	S	:::	:		NNN	<u>4</u> 0000 : 00000
Saturdays Saterdae	551	::	2145	s	:::	:		လလလ	∾∾∾∾ : ∾∾∾∾ 2
No.	549	::	21.0	S	:::	:		ကကက	<u>30</u> 30000 ∶ 00000
	547	`::	9.30	S	ააა	:	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	:::	NNNN: NNNN
	545	::	9.20	S	งงง	:	NN 050 NN NN NN NN	:::	νννν = ::::
	543	::	::	:	:::	6 15	NNNNNNNNN	:::	2000 2 ::::
	54	::	91.0	S	:::	:	-::::::::	NNN	0000 : 0000
	539	::	Tizs	s	:::	:	::::::::	www.	
Fridays	537	::	7110	s	:::	:	::::::::	งงง	∾∾∾∾ :∾™∾∾ ©
	535	::	6 50	S	:::	:	:::::::::	NIIIN	8 20 S S S S S S S S S S S S S S S S S S
	533	::	3145	Ġ	:::	:	:::::::::	NNN	<u>u</u> www.: www.
STOPPING PLACES STILHOUPLEKKE	TRIP/RIT No.	Cato Ridge Radnor	TABLE MOUNTAIN A	Radnor	Harrison Fredville Inchanga (Store/Winkel)	Inchanga (Station) V	Inchanga (Store/Winkel) Monteseel Porunmond A Averstone Sherrie Highlands Botha's Hill (Station) Kansney College Road/Kollegepad- Hillcrest (P.O./Pk.)	Inchanga (Station) Hammaradale (Road Junc /Padaansi.) Patshalla	Embercon Gillitts Gillitts Kloof (Station) Manors (Siding/Sylyn) Pinecown (Station) Cowie's Hill Westwille Westwille DURBAN (STATION) A

THIRD CLASS / DERDEKLAS BETTY'S FARM-MID ILLOVO-PIETERMARITZBURG-DURBAN

	::::	:::::	:::	:::::	:::::	::	:::
Sa.	::::	:::::	:::	::::	~~~~~ 6	::	:::
π.> 	9 30 S 9 45	:::::	:::	:::::	:::::	,: :	:::
	#\s\s\s	NNNNN	www	S S S S S S S S S S S S S S S S S S S	NNNNNN	SS	NNN
MoTh. & Se. MoDo. & Se.	4 10	:::::	:::	:::::	:::::	::	:::
Mo. to Th. Ma. tot Do.	6 5 S 6 20	:::::	:::	:::::	:::::	::	:::
Sa.	51 0	:::::	:::	::::::	:::::	::	:::
#.> 5.5	9 15	:::::	:::	:::::	:::::	::	:::
Tu. to Sa. Di. tot Vr.	6 30 S	S S S 2 3 3 5 7 3 3 5	:::	200 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	wwww [©]	::	:::
Tu. 1 Di. to	6 40	~~~~~ ~	S 7 25	2 S S S S S S S S S S S S S S S S S S S	::::::	8 5	:::
	:: 8 20	NNNNN	:::	9 30 30 30 30 30	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	::	:::
Mondays -	8 5 8 .: 8	8 55 8 55	s 9 15	9 35 S S 10 10 10 15	S S S S S S S S S S S S S S S S S S S	::	:::
Mon	2 45 S 3 0	30000	:::	3 30 5 8 55 4 0	. : : : : :	s 4	NNN
	2.55	3 25 3 25	s 3 40	3 50 S S S 4 is	:::::	\$ 4 20	SOS
	>><>	::::>	:::	> ; ; :<>	::::≪	:>	:::
	:::	:::::	:::	:::::	:::::	; .	:::
STOPPING PLACES STILHOUPLEKKE	:::	:::::	:: (le)	:::::	:::::	::	:::
JPLEI JPLEI	:::	: 4=: : :	··	::::2	Umlaas Road (Station) Ethelyale Huntingdon Ashburton Mkondeni Pietermaritzburg (Station)	::	Inchanga (Station) Hammarsdale (Road/-weg) Pathshalla
PPIN	I .û		Store	Duboismot Fairleigh Hew Mandelay Madianja Camperdown (Station)	(Station)	::	doad/
STO	FARM (Station	ılu tion)	ma . m ein (elay. wn (S	ad (S		Inchanga (Station) Hammarsdale (Ro Pathshalia
	lovo lovo	bankt (Staismo	sisusiyaduma Scott's Farm Bredasfontein	Duboismot Fairleigh New Mande Madlanja Camperdow	Jmlaas Roi Ethelvale Huntingdo Ashburton Ykondeni	lo Ridge	nga marse halla
	BETTY'S FARM Mid Illovo (Station)	Coaley Ntimbankulu Ripley Eston (Station) Duboismot	Isisusiyaduma Scott's Farm Bredasfontein (Store/Winkel)	Duboismot Fairleigh New Mandelay Madlanja Camperdown (Umlaas Road Ethelvale Huntingdon Ashburton Mkondeni	Manglo Ridge Cato Ridge	Hammarsd Pathshalla
Km	Imm	25 4 2 2 4 3 2 0	328	427337	8525326	47	26.85

Sadior S	-		
Vinkii) Vin	:::	::::	
Vinkii) Vin	:::	::::	
Vinkel) Vin	::::	::::	
Vinkii) Vinkii) Vinkii) V S S S S S S S S S S S S S S S S S S	NNN	NNNN	: \frac{6}{20}
Vinkii) Vinkii) Vinkii) V S S S S S S S S S S S S S S S S S S	:::	::::	
Vinkii) Vinkii) Vinkii) V S S S S S S S S S S S S S S S S S S	:::	::::	
Vinkel) Vin	:::	::::	
Vinkel) Vin	:::	::::	
(in)	:::	::::	
(c) (vinkal)	8 30 8 30	s s 8 45	9 400 NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
(in) (vinkal) (vinkal	:::	::::	
Vinkii)	:::	::::	:::::::::::::::::::::::::::::::::::::::
Vinkil) V Vinkil) V Road/Kollegepad (C) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	:::	::::	02.4 × × × × × × × × × × × × × × × × × × ×
Vinkel) Vinkel) Road/Kollegepad (c) (hyn) ATION)	:::	::::	
Vinkil)	:::	::::	>::::::::::::::::::::::::::::::::::::::
Vinkil)	:::	::::	pada
rei/Vinkel) ands (Station) (Station) (Station) rei(sylyn) action)	:::	::::	::::::::::::::::::::::::::::::::::::::
nerjwin	:::	::::	ion (10)
S are San or	:::	::::	wywir ads
Sylven String St		ede	Sta Sta
Radnor	ison .	Gum ini	ville seel nmon ston ston ston ston ston ston seel nmon ston seel (Ston ston seel seel seel seel ston seel seel seel seel seel seel seel seel
Radnor - Fredville Kwa Gum Dlamini - Bebrna - Sithumba Sithumba Durumon Drummon Drummon Sherrich Botha's Herron Sherrich Hillcrest Hillcrest Emberron Gillitts - Gowie's P Westmen Westmen Drummon Cowie's P Westmen Drummon Sherrich Emberron Sherrich Emberron Gillitts - Standard Sherrich Bunctown (Nestmen Drumpan Sherrich Bunctown)	Radn Harri Fredv	Kwa Dlam Epur Sithu	Fred Inched Inch
	ននេះ	38832	555 55 55 55 55 55 55 55 55 55 55 55 55

DURBAN-PIETERMARITZBURG-MID ILLOYO-BETTY'S FARM

	_				
		:::::::	::::::::::	::::	::
		:::::::	:::::::::::::::::::::::::::::::::::::::	::::	::
AS	S S S	:::::::	:::::::::::::::::::::::::::::::::::::::	::::	::
RDEKL	Ę>,		νονονονονο	::::	ww
THIRD CLASS / DERDEKLAS	days	SSS 5 SSS SSS SSS SSS SSS SSS SSS SSS S	ννννννννννν	::::	www
D CLA	Saturdays	:::::::	::::::::::	::::	::
THIR	 	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	σ:::::::::	::::	::
Σ	Week Days Week Dae	:::::::		::::	::
DURBAN-PIETERMARITZBURG-MID ILLOVO-BETTY'S FARM	Fu. to Mo. to Week Sa. Th. Days Di. tot Ma.tot/Week Sa. Do. Dae	2 S S S S S S S S S S S S S S S S S S S	3125 3125	3140	3155
SETTY	Tu. to Sa. Di. tot Sa.	:::::::	:::::::::::::::::::::::::::::::::::::::	::::	::
VO—		:::::::		::::	:::
ILLO	Mondays Maandae	N N N N N N N	ω : : : : : : : : : : : : : : : : : : :	::::	nnn
OIM-	Mone		:::::::::::::::::::::::::::::::::::::::	::::	:::
BURG		::::	:::::::::::::::::::::::::::::::::::::::	:::.	:::
ARITZ		>: \::::	:::::::::::::::::::::::::::::::::::::::	::::	: : :
TERM	8	:::::::	peda	::::	:::
Z PIE	STOPPING PLACES STOPPLEKKE	<u> </u>	Kollegepad	::::	:::
RBA	ING	(lyn)	Road, on).	: : : :	:::
2	TOP	(ST/	O./Phollege (Stat Ilands	60	:::
	o,	S Hill	St (S)	i ba	e :
		DURBAN (STATION) Westwile Westmot Cowie's Hill Pinetown (Station) Kloof (Station) Kloof (Station)	Emberton Hillcrest (Station) Hillcrest (P.O./Pk.) Kearsney College Road/Rearsney College Road/Rearsney College Hill (Station). Sherrie Highlands Alverstone Mortusmend Mortusmend Mortusmend Highlands (Store/Winkel) Fredyille	Kwa Gumede Dlamini Epuma Sithumba	Fredville Harrison Radnor
	K a	1252222	22.45.65.45.43.33.33.33.33.33.33.33.33.33.33.33.33.		ជនស
1					-

::::	::	:::::	:::::	:::	::::	::::
::::	::	:::::	:::::	:::	:::::	::::
::::	::	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10 30	; • ;	:::::	::::
::::	NN	:::::	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	NNN	N N N N	9 25
::::	SS	:::::	- N N N N N N N N N N N N N N N N N N N	2 × × ×	wwwww	4140
::::	::	:::::	:::::	:::	:::::	::::
www	7 20	::::::	S S S S S S S S S S S S S S S S S S S	\$ 8 20 8 20	wwwww	8 55 8 8 9 110
::::	::	= v v v v v	NSSS N N N N N N N N N N N N N N N N N	\$ \$ 2 <u> </u> 50	იიიიი	3 40
::::	ww	:::::	\$ 20 \$ 25 \$ 25 \$ 25 \$ 25 \$ 25 \$ 35	S S 10 10	พพพพพ	5 45
::::	::	:::::	:::::	:::	:::::	6 10 8 25
::::	::	8 × × × × × × × × × × × × × × × × × × ×	เงงงงง	:::	wwwww	8 15
www	ww	:::::	เทพพพพ	:::	NNNNN	7 45
::::	::	:::::	:::::	:::	:::::	2 15
::::	::	::::::	:::::	:::	:::::	2 35
::::	::	::::: Î	<> :::	:::	:::::	<>∢∢
::::	::	(STATION)	: ::::	1	:::::	
: : : :	:::		: ::::	nkel):	;::::	: ::
::- [/-we ₂	: :		(io ::::	e/Wi	:::::	: ::
: (Road	tation	ITZE	(Stati	: (Stor	:::::	ation)
n dale (Srat	Ze (S	MAR	own Idalay ot	uma arm itein	ot tation kulu	o (St.
Emberton Patshalla Hammarsdale (Road/weg)	Caro Ridge (Station)	PIETERMARITZBURG Mkondeni Ashburton Huntingdon Ethelvale Umlass Road (Sration)	Camperdown (Station) Madlania Now Mandalay. Fairleigh Duboismot	Isisusiyaduma Scott's Farm Bredasfontein (Store/Winkel)	Duboismot Eston (Station) Ripley Ntimbankulu	
Hart	Z Z Z	HA A HE	S ESTE	Sco	O S S S S	Mic
. 5244	28 88	18E962	2 32 5 8	889	93 23 88	8 6 8

THIRD CLASS / DERDEKLAS

_				
		:::::::	::::::::	::::
	·	::::::::	::::::::	:::
			::::::::	::::
	-	::::::::	::::::::	::::
			:::::::::	:::
days	8 4	<u>-</u> 000000000000000000000000000000000000	νννννννννν	S S S S S S S S S S S S S S S S S S S
Saturdays	416	= www.ww.ww	νωννωνωνων	S S S 2155
ays dae	414	<u>**</u>	νννννννννν	S S 7
Fridays	412	2 0 0	νννννννννν	S S 7
	408		νννννννννν	NN N N
Mondays	406	00000000000000000000000000000000000000	wwwwwwww	20 0 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Mon	404	[₩] ∾ ∾ ∾ ∾ ∾ ∾ ∾ ∾ ∾ ∾ ∾ ∘ ∘ ∘ ∘ ∘ ∘ ∘ ∘	~~~~~~~~	2 × × × × × × × × × × × × × × × × × × ×
	402	2 30 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	s s 3 45
STOPPING PLACES STILHOUPLEKKE	TRIP/RIT No.	DURBAN (STATION) Westville Westmot Cowie's Hill Pinecown (Station) Manors (Stiding/Sylyn) Gillitts Emberton	Hillcrest (Station) Hillcrest (P.O./PK.) Kearsney College Road/Kollegepad Botha's Hill (Station) Sherrie Highlands Alverstone Drummond Monteseel. Inchanga (Store/Yvinkel)	Kwa Gumede Danini Epuma Sithumba A
Km		1=====================================	**E8444&E8	8888

THIRD CLASS/DERDEKLAS

ļ		::::	:::::::::::::::::::::::::::::::::::::::	
		::::	:::::::::::::::::::::::::::::::::::::::	
		::::	:::::::::	:::::::::::::::::::::::::::::::::::::::
P 0	421	S S S S S S S S S S S S S S S S S S S	ανανανανανα	∾∾∾ <u>≠</u> ::::
Saturdays	419	3 10 S S S	ννννννννννν	455 SSS SSS SSSSSSSSSSSSSSSSSSSSSSSSSSS
So	417	SSS 3	**************************************	
Fridays	415	8 S S S	*************	∾∾∾ :∾∾∾∾ •
Frie	413	2 × × × × × × × × × × × × × × × × × × ×	NNNNNNNNNN N	∾∾∾ : ∾∾∾ =
	409	5 30 S 30	νννννννννν	7 00 × 00 × 00 × 00 × 00 × 00 × 00 × 00
Mondays Maandae	407	S S S S	~~~~~~~~~	พพพ :พพพพ 🕹
Mon	405	4 30 8 8 8	พพพพพพพพพพพ	งงง :งงงง <mark>\$</mark>
	403	4 0 0 0	νννννννννν	พพพ :พพพพ <mark>พ</mark>
Tu. to Sa. Di. tot Sa.	401	8 45 S A 5	wwwwwwww 0	S S 40 9 45 S S S S S S S S S S S S S S S S S S
STOPPING PLACES STILHOUPLEKKE	TRIP/RJT No.	Sithumba V Epuma V Dlamini	Fredville Inchanga (Store/Winkel) Inchanga (Store/Winkel) Drummond Alverstone Alverstone Sherrie Highlands Botha's Hill (Station) Kearsney College Road/Kollegepad Hillerest (Station) Emberton	Gillitts Kloof (Station) Planors (Siding(Syin) Pinetown (Station) Cowie's Hill Westmot Westwille DURBAN (STATION) A
E X		Idwn	98=48655886	8888 44 48 38 38 38

INCHANGA—TABLE MOUNTAIN—PIETERMARITZBURG Third Class

Km	STOPPING PLACES STILHOUPLEKKE			ndays indae	
	TRIP/RIT No.	561 A	563	565	567
2356	INCHANGA (STATION) Inchanga (Store/Winkel) Fredville Harrison Radnor	3 0 S S S	::		
23	Table Mountain A	(I) 4 0	(I) 4 I5	(1) 4 30	(7) 4 30
6 10 11 14 19 21 24 27 32 40	Radnor Cato Ridge Manglo Ridge Camperdown (Station) Umlaas Road (Station) Ethelvale Huntingdon Ashburton Mkondeni PIETERMARITZBURG (STA.) A	S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	5 ssssssssss

PIETERMARITZBURG—TABLE MOUNTAIN—INCHANGA Third Class

Km	STOPPING PLACES STILHOUPLEKKE		Mondays Maandae				
	TRIP/RIT No.	560	562	564	566		
	PIETERMARITZBURG (STA.) V Mkondeni Ashburton Huntingdon Ethelvale Umlaas Road (Station) Camperdown (Station) Manglo Ridge Cato Ridge Radnor	2 55 S S S S S S S	3 to s s s s s s s s s s s s s s s s s s	3 15	3 45 S S S S S S S S S S S S S S S S S S S		
49	Table Mountain A	4 5 (I)	4 20 (I)	4 20 (7)	5 0 (I)		
34 35 37 38 40	Radnor Harrison Fredville Inchanga (Store/Winkel) Inchanga (Station)			::	::		

INCHANGA—TABLE MOUNTAIN—PIETERMARITZBURG—Continued/Vervolg Derdeklas

1	1ondays 1aandae		Tu. to Fr. Di. tot Vr.	Tuto Sa. Di. tot Sa.	Fridays Vrydae			Su. S6.			
569	571	573	575	577	579	581	583	585			
3 45 S S S			6 15 S S S S	6 15 S S S S	::	••					
(1)	s' i 5	7 30	7 0	7 0 7 15	4130	7 i is	7125	4130	::	::	::
s s s s s s s s s s s s s s s s s s s	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	SS	••	••	•••

PIETERMARITZBURG—TABLE MOUNTAIN—INCHANGA—Continued/Vervolg Derdeklas

Mone Maar	days	Mo. to Th. Ma. tot Do.	Th.	Friadays Vrydae						S	Su. So:		
568	570	572	574	576	578	580	582	584	580	588	590	592	594
6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	21 0	2 0 0 S S S S S S S S S S S S S S S S S		1145 S S S S S S S S S S S S S S S S S S S	2 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5130 555 555 555 555 555 555 555 555 555 5	5 45 S S S S S S S S S S S S S S S S S S S		610 610 610 610 610 610 610 610 610 610	100000000000	1130 55 55 55 55 55 55 55 55 55 55 55 55 55	210000000000000000000000000000000000000	2[45 55 55 55 55 55 55 55 55 55 55 55 55 5
7 15 (1)	3 55 4 5	4 10 4 25	3140	3 25 (1)	4[10 (I)	7110 (I)	7[25 (1)	7į50	7[45	2]30	3130	3 45	4] 15 (1)
	S S S 4[45	S S S 5 10	S S S 4125			::		S S S 8 35	S S S 8130		S S S 4[20	S S S 4[35	

NOTES - NOTAS

	 	457	<u>8</u> 000000000000000000000000000000000000	:	2000
	dae	455	* :พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	S	งงงงง ผ
	Mondays Maandae	453	20000000000000	5 15	NNNN 4
I HIND CLASS/DENDERLAS	STOPPING PLACES STILHOUPLEKKE		PIETERMARITZBURG (STA.) A Mkondeni Ashburon Huntingdon Huntingdon Huntingdon Gretosia Umlass Road (Station) Camperdown (Station) Manglo Ridge Caro Ridge Caro Ridge Harrison Harrison Fredville	Inchanga (Store/Winkel)	Fredville Kwa Gumede Wa Gumin Epuma Sithumba
4	Km		33333555296381	39	25544
	S. S.	458	<u>=</u>	:	2000 No.
	F	456		:	715
	Mondays	454	**************************************	:	5 <u>1</u> 0
	Mone	452	# พพพพพ :พพพพพ	:	4 35 × × × × × × × × × × × × × × × × × ×
Valouting Transfer and Transfer		TRIP/RIT No.			→ ·

· · · · · · · · · · · · · · · · · · ·
·
·

	330 X30	9	800000 NO
	328 †	S 30	6 50 SS
	rg×	5 × × × × × × × × × × × × × × × × × × ×	::::::
	326	3 3 30	400000
,	324	2	200 S S S S S S S S S S S S S S S S S S
	Esh	2 × × × × × × × × × × × × × × × × × × ×	::::::
	322	012]30	200000
days	320		NNNNN 00
Mondays to Fridays Maandae tot Vrydae	318	0 010	0 50 SO
ondays	316	6 : : : : : : : : : : :	2000 000 000 000 000 000 000 000 000 00
ΣΣ	Mtu	ω	wwww.
	Emp	7 0 :::::::::::::::::::::::::::::::::::	7,50000
	314	6.30 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	:::::
	Non/ Mel.	φ : : : : : : : : : : : : : : : : : : :	0 NNNNN 0
	312	9	S S S S S S S S S S S S S S S S S S S
	310	5 30	6 xxxxx
	308	N	NN
	308	12 40	
Mondays	304	9	7,00000
Mon	302	NNNNNN N ^R NN N	::::::
	300	<u>4</u> NNNNNN NNNN N N	::::::
k'm	φ.	:= 2 4: 4: 4: 4: 4: 4: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:	::::::
k E	<		3782296
STOPS STILHOU-	Trip No./Rit No.	DURBAN Vir. Air, lus Vir. Air, lus Umiling of Ris Umdiot U	Chateau de M. Whitehause Mt. Eage Ottawa Katzkop Verulam (Sta.)

NNNN	<u>+</u> 888	S	714	S	S	2500	≅~~~	8 2
NNNN	\$ \$ \$ \$ \$ \$ \$ \$	S	7115	S	S	7125 S S	7 3 35 S S	7 50
:::::	::::	:	5130	v	S	S S S S		6 5
NNNN	\$ S S	S	5115	S	S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S S	5 50
NNNN	S S S	S	3 45	v	v	3 SS SS S	± ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	4 20
::::	::::	;	31 0	v	S	S S S S	3 20 S	3 32
พพพพ	S S S	S	2 15	v	S	2125 S S	2 <u>35</u> S S	2/50
www	12 15 S S S	S	45 12] 45	v	S	12 55 S S		120
www	S S S	S	11 45	· ·	· v	1 25 S S S S	S S S	20 12120
www	S S S	S	10 45 11	v	S	S S S S	_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	11 20
NNNN	8 N N N	S	9 45		, v	9 55 S	,0 2 2 2	10 20 11
NNNN	S NNN	S	8 45	U	, v	255	^o NNN	9 20
::::	::::	:	7 35	·	, 0	5 5 5	2 S S S S	0 0
NNNN	5000	S	7 40		n v	5 50	, [®]	8 15
NNNN	2 S S S	S	7 45		, v	2 55	o o o o	8 20
NNNN	s s s s	S	7 15		n vs	7 25	7,35 S	7 50
www	8 S S S	S	6 45		n v	6 55 S	v ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	7 20
www	20 SS S	S	2 25	,	n v	2 35 S	2 2 2 × 2 × 2 × 2 × 2	3] 0
งงงง	5 s s s	v	- 00		n v	S S S	8 35 8 35	8 50
;:::	::::		9		n n	8 S S	8 × × × ×	6 35
::::	: :::		:		n n	NNN	NNNNN	3 15
;::	: ::::				S -2	28223	88 <u>28</u> 2	7
22.44	4 4444	2 5	55 5		72 82	828	72895	78
Coniston Membawane Skrikishan	Hambanti Tongaat Breeze	Compensation	Shakaskop Rd. Junc./P/A	Umhlali	(P.O./Pk.) Umhlali Clinic/Kliniek	Shakaskraal (Station) Essop's Cnr. Mtshisane	Mandelu Groutville Aldinville Gledhow Mill	STANGER (STA.)

45

55

1. To/Na Nongoma—Mo., We., Fr., Ma., Wo., Vr.
To/Na Melmoth Tu., Th., Sa., IDi., Do., Sa.,
p. To/Na Expangen
t. To/Na Exhowe
h. To/Na Exhowe
h. To/Na Exhowe
Fr. only/Slegs Ma., Di., Wo., Vr.
X Mo., Tu., We., Fr. only/Slegs Ma., Di., Wo., Vr.
Y Mondy to Thursday Only/Slegs Mandae tot Donderdag
K Friday Only/Slegs Vrydae Non./Mel.

E SE X

Saturdays/Saterade

Mon. Maan.

Ĕ

Ê

STILHOUPLEKKE

TRIP No./RIT No.

338

Emp.

Melmoth Empangeni Mtubatuba Eshowe

126

_:::::: :::: :

:::::: : : : : :

:::::: :::: :::

NNNNNN NENN N

N N N N N N N N N N N N

N NNNNNN NANNNN N

4: 4: 45333: 226283:1

.

DURBAN
Virginia Airport/Lughav
Glenashiey
Umlang Rocks
Umlang Rocks
Umlang
Andersens Farm
La Mercy
Road Junction/P/A
Tongart Beach
Road Junction/P/A
Tongart Beach
Road Junction/P/A
Shakaskop Beach
Road Junction/P/A
Shakaskop

:::::: :::: : :

:::::: :::: : :

:::::: 6 × × × × × × ×

~~~~~~<del>5</del>

30000 20000 20000

2 5 50 50

::::::

SS SS S

20000

~~~~~<u>~</u>

NNNNN O

സസസസ്ക്

NNNNN W

NONNO

::::::

20000

NNNNN St.

~~~~~<u>°</u>

:::::>

::::::

378736

Chateau de Montreal Whiteheuse Mount Edgecombe. Ottawa Katzkop Yerulam (Station)...

| ~  |  |
|----|--|
| 4  |  |
| ٠, |  |
| 3  |  |
| 4  |  |
| ٠  |  |
| ١, |  |
| -  |  |
| 2  |  |

| :::: ::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                    | :::::::::::                                                                                                                        |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| :::::::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                    | ::::::::                                                                                                                           |
| :::::::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                    | ::::::::                                                                                                                           |
| :::: ::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                    |                                                                                                                                    |
| :::: :::::::                                                                                                                                                                                                                                               |                                                                                                                                    |
| 7135<br>SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS                                                                                                                                                                                                               | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                              |
|                                                                                                                                                                                                                                                            | 720                                                                                                                                |
| WWW ON WWW                                                                                                                                                                                                                                                 | 7 × × × × × × × × × × × × × × × × × × ×                                                                                            |
| $\frac{n}{n}$                                                                                                                                                                                                                                              | 20 NN N N N N N N N N N N N N N N N N N                                                                                            |
| NNNN # NNNN 2                                                                                                                                                                                                                                              | NN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                             |
| 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                    | 3 × × × × × × × × × × × × × × × × × × ×                                                                                            |
| 5 ::::                                                                                                                                                                                                                                                     | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                                                              |
| NNNN = 2                                                                                                                                                                                                                                                   | 250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250<br>250                                                                 |
| NNNN 2 NNNN 2                                                                                                                                                                                                                                              | 150 S S S S S S S S S S S S S S S S S S S                                                                                          |
| NNNN TONNN TO                                                                                                                                                                                                                                              | 2000 2 2 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                            |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                      | 00000000000000000000000000000000000000                                                                                             |
| NNNN 9 84 84 84 84 84 84 84 84 84 84 84 84 84                                                                                                                                                                                                              | 0 20 S S S S S S S S S S S S S S S S S S                                                                                           |
| NANN NANN R                                                                                                                                                                                                                                                | 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25                                                                                       |
| :::::::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                    | 2455                                                                                                                               |
| 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                                                                                    | 75<br>58<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60<br>60                                             |
| :::<>:::::::                                                                                                                                                                                                                                               | ::::::::::::::::::::::::::::::::::::::                                                                                             |
|                                                                                                                                                                                                                                                            |                                                                                                                                    |
| - <                                                                                                                                                                                                                                                        | liniek<br>rtion)                                                                                                                   |
| 1 S2 e                                                                                                                                                                                                                                                     | S SS SS SS                                                                                                                         |
| illa<br>illa<br>illa<br>illa<br>illa<br>illa<br>illa<br>illa                                                                                                                                                                                               | Mill ER                                                                                                                            |
| and at V at V at V Asan at V at                                                                                                                                                                                              | San Control                                                                                                                        |
| Coniston Membawane Srikishan Tongoat Villagi Tongoat ! Tongat Tongat Kwa Msambule | Umhlali (P.O.) Umhlali Clinic Umhlali Clinic Shakaskaral ( Essap's Cornel Mandelu Mandelu Gloudville Aldinville Lloydsdale STANGER |
| ひといれ エドラグスジ                                                                                                                                                                                                                                                | 1 シング型をあるという                                                                                                                       |

Emp. To/Na Empangeni Mtu. To/Na Mtubatuba Esh. To/Na Eshowe

X Does not operate on Public Hojidays/Loop nie op Publieke Vakansiedae nie.

| Z     |
|-------|
| 4     |
| 00    |
| ×     |
| 2     |
| DURB  |
| Ĩ     |
| 2     |
| ш     |
| ANGER |
| Z     |
|       |
|       |
| ST    |
| S     |
|       |

|   |                                          | 329              | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | N N N N                                                               |
|---|------------------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
|   |                                          | 327              | 25 × × × × × × × × × × × × × × × × × × ×                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1 × × × ×                                                             |
| i |                                          | Emp.             | 4 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ::::                                                                  |
|   |                                          | 325              | 3 × × × × × × × × × × × × × × × × × × ×                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 21 S E S                                                              |
|   |                                          | 323              | ENNN ENNN ENNN ENNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | - NIEN                                                                |
|   |                                          | Mtu.             | <del>m</del> :::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ::::                                                                  |
|   | dao                                      | Non/<br>Mel.     | NNNNNNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NNNN                                                                  |
| ı | n Frid                                   | 321              | 0 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2 45<br>S                                                             |
|   | Mondays to Fridays<br>Maandae tot Vrydao | 319              | 25 N N N N N N N N N N N N N N N N N N N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | S S S S                                                               |
|   | Maai                                     | 317              | \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 12<br>SSS                                                             |
|   |                                          | Esh.             | 0 20 10 20 10 20 10 20 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 10 35 1 | NNN                                                                   |
| ı |                                          | 3 5              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 10 30 11 s                                                          |
|   |                                          | Esh.             | 9 45<br>8 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                       |
| 1 |                                          | 313              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 % S S S S S S S S S S S S S S S S S S                               |
|   |                                          | 311              | 7 × × × × × × × × × × × × × × × × × × ×                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8 N N N                                                               |
| ı |                                          | 309              | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4 × × × × × × × × × × × × × × × × × × ×                               |
| ľ |                                          | 307              | 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4 × × ×                                                               |
| ı | اً ن م                                   | Mel.             | 10 15 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 10 45<br>S<br>S                                                       |
| ı | Mondays                                  | 305              | S 2 45 10 5 5 10 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7 45 10 15 10 45<br>S S S S<br>S S S S                                |
| ı | 22                                       | 303              | Tana ana an                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                       |
|   |                                          | 301              | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4 N N N                                                               |
|   | STILHOUPLEKKE                            | TRIP No./RIT No. | STANGER (STATION) Lloydsdale Gledhow Mill Adinville Groutville Mandelu Mandelu Mtshisane Essop's Carrer Shokaskrad (Station) Umhlali (InicKliniek Umhlali (*.0./Pk.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Shakaskop<br>Road JunctioniP/A<br>Compensation Road<br>Kwa Msambuleni |

| 0 0                                                                                              | IN I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8 × × × × × × × × × × × × × × × × × × ×                                                          | : :::: ::::::::::::::::::::::::::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| S S S S S S S S S S S S S S S S S S S                                                            | 120                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ::: :::::::                                                                                      | S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| NAN NNN NNNNN                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| N N N N N N N N N N N N N N N N N N N                                                            | 25:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| v:::::::::                                                                                       | 20000000 good o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 00000000000000000000000000000000000000                                                           | 200                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| NEW NANA WEE                                                                                     | 4:::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 0 0                                                                                              | N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 00000000000000000000000000000000000000                                                           | : :::::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| N N N N N N N N N N N N N N N N N N N                                                            | 32: : : : : : : : : : :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| SE NONE SONON                                                                                    | 0 121 5 12140                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| = =                                                                                              | 0 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ::: ::::::                                                                                       | 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 000 NNN00 NNNNNNNNNNNNNNNNNNNNNNNNNNNN                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ν <sup>8</sup> <sub>α</sub> ανα <sup>6</sup> ανανα<br>ν <sup>0</sup> α αναν <sub>α</sub> σαναναν | 8 2011                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| www.ywwww                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| NNNNN NNNN NNNNNNNNNNNNNNNNNNNNNNNNNNN                                                           | in in its                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <u>8</u>                                                                                         | 120                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 5 5                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| NO. N.                                                       | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| N N N N N N N N N N N N N N N N N N N                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 25 × × × × × × × × × × × × × × × × × × ×                                                         | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ::<>:::::::::                                                                                    | : :::::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ::::::::::::::::::::::::::::::::::::::                                                           | 1/A<br>1/A<br>1/A<br>1/A<br>1/A<br>1/A<br>1/A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| <br>tion)<br><br>ombe                                                                            | tion/f                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| n vane (Sta                                                                                      | Para Roy Par |
| Tangaat                                                                                          | Shakaskop Bach Road Junction   P   A Shakaskop Bach Road Junction   P   A Shakaskop Bach Bach Junction   P   A Shakaskop Bach Bach Tongaat Bach Tongaat Bach Road Junction   P   A A Back Bach Back Back Back Back Back Back Back Back                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| CKN SA                                                       | O S S S S S S S S S S S S S S S S S S S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

X Mo., Tu., We., Fr. only/Slegs Ma., Di., Wo., Vr.
Mel. From/Van Melmoth
Esh. From/Van Eshowe
Non/Mel. From/Van Nongoma Tu., Th., Sa./Di., Do., Sa. From/Van Melmoth We., Fr./Wo., Vr.
Emp. From/Van Empangeni

|               |                  |                                                                                                                                                     | :4::                                                                            |
|---------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
|               |                  | _::::::::::::::::::::::::::::::::::::::                                                                                                             | J::::                                                                           |
|               |                  | 111111111111                                                                                                                                        | ::::                                                                            |
|               | 355              | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                                                                                            | 5 5 5                                                                           |
|               | 353              | S S S S S S S S S S S S S S S S S S S                                                                                                               | :::                                                                             |
|               | 351              | 5 S S S S S S S S S S S S S S S S S S S                                                                                                             | SSS 23                                                                          |
|               | Emp.             | 4450                                                                                                                                                | ::::                                                                            |
|               | 349              | ±000 ±000 €00                                                                                                                                       | S S S 45                                                                        |
|               | 347              | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                               | ₹<br>2<br>2                                                                     |
|               | Esh.             | \$ 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                            | S S S 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                         |
| Saturdays     |                  | S S S S S S S S S S S S S S S S S S S                                                                                                               | 342 : : :                                                                       |
| Sar           | Non. Mtu.        | 2 2 0 2 1 1 5 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                               | SSS 245                                                                         |
|               | 345              | 20 20 20 20 20 20 20 20 20 20 20 20 20 2                                                                                                            | SS S 30                                                                         |
|               | 343              | 245<br>SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS                                                                                                         | - <u>S</u> 0000                                                                 |
|               | 341              | N N N N N N N N N N N N N N N N N N N                                                                                                               | S S O                                                                           |
|               | 339              | 10 30 1<br>S<br>S<br>10 45 1<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S<br>S                                                       | S S S S                                                                         |
|               | Esh.             | 0 20<br>S S S S S S S S S S S S S S S S S S S                                                                                                       | 2 : : :                                                                         |
|               | 337              | S S S S S S S S S S S S S S S S S S S                                                                                                               | S S 30 I                                                                        |
|               | 335              | 8 45<br>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0                                                                                                       | 9 30 10 30 11 5 11 15 15 15 15 15 15 15 15 15 15 1                              |
|               | 333              | 7 30<br>2 2 2 30<br>2 2 3 30<br>3 2 3 30<br>3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3                                                                       | 8 2 2 2                                                                         |
|               | 331              | **************************************                                                                                                              | 6 45<br>S S S                                                                   |
|               |                  |                                                                                                                                                     |                                                                                 |
| STILHOUPLEKKE | TRIP No./RIT No. | (STA.)                                                                                                                                              | NIP!A<br>Road<br>ni                                                             |
| STOP          | No./R            | Mill Mill oner aal (St. P.O./P                                                                                                                      | unction<br>ation F<br>mbule                                                     |
| STILL         | TRIP             | STANGER (STA.) Loydsdole Gledhow Mill Adjinville Groutville Mandelu Mandelu Muthile Shakaskrad (Staton) Umhlali Glnic/Kliniek Umhlali Glnic/Kliniek | Shakaskop<br>Road Junction[P]A<br>Compensation Road<br>Kwa Msambuleni<br>Breeze |
| 111           |                  | <u>6</u> 296220229                                                                                                                                  | क ७३ है                                                                         |

| ::: :::::::                                                                                                                                 | :-:::: ::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|---------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ::: ::::::::                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| N                                                                                                                                           | : :::: ::::::                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ::: ::::::::                                                                                                                                | 6 35<br>6 55<br>7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                                                                                                                                                                                                                                                                                                                   |
| 00000000000000000000000000000000000000                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| <u> </u>                                                                                                                                    | 8 888 88888888888888888888888888888888                                                                                                                                                                                                                                                                                                                                                                                                                    |
| -10                                                                                                                                         | 3::::::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 25 20                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| N 10                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ก≛ก กกกฐกกกกก                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                                                                                             | E NNN ANNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| N N N N N N N N N N N N N N N N N N N                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| NONN NON NONN NONN                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 8 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8                                                                                                     | Zi im mini                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| N N N N N N N N N N N N N N N N N N N                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| S S S S S S S S S S S S S S S S S S S                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 111 11111111                                                                                                                                | = NNN = NNNNNNN                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| พพพพพรีผพพ พ_พ                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 00 00 00 00 00 00 00 00 00 00 00 00 00                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| NEW NNNENNNNN                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| ณี∾ พพพ <sup>™</sup> พพพพพ                                                                                                                  | 1 1111 4111111                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 130111111111                                                                                                                                | : :::::::ig                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                                                                                             | PJA<br>PJA<br>PJA<br>wghaw                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Fongaat Hambanati Tongaat Village Srikishan Hambanan Geniston Christon Verstop Ottowa Monte Edgecombe White House Chatasu de Montreal       | Shakaskop<br>Shakaskop Beach<br>Shakaskop Beach<br>Road Junction P <br>Bollitoville<br>Chirulogus Beach<br>Tongast Beach<br>Umblanga Rocks<br>Glenashley |
| Tongaat Hambanati Tongaat Villag Tongaat Villag Srikishan Membaware Coniston Verulam (Statkop Ottowa Ottowa Ottowa White House Chateau de M | Shakaskop<br>Shakaskop Beec<br>Shakaskop Beec<br>Road Junction<br>Ballitaville<br>Chitrujela<br>Tongast Beach<br>Road Junction<br>Adersens Farm<br>Umdiest :<br>Umdiest :<br>Umdiest :<br>Umdiest :<br>Glenashley                                                                                                                                                                                                                                         |
| Tongaat Hamban Tongaat Srikishar Membaw Coniston Verulam Katzkop Ottarkop Mount E White H                                                   | Shakasko<br>Road J<br>Shakasko<br>Road J<br>Ballitavii<br>Chitrujel<br>Chitrujel<br>Chitrujel<br>Chitrujel<br>Chitrujel<br>Chitrujel<br>Chitrujel<br>Chitrujel<br>Chitrujel<br>Road J<br>Anderser<br>Anderser<br>Umdlati<br>Umdlati<br>Umdlati<br>Umdlati                                                                                                                                                                                                 |

Non. Fram/van Nongoma. Esh. From/van Eshowe. Mtu. From/van Mtubatuba. Emp. From/van Empangeni.

STANGER-DURBAN

Derdekla

|     | ic Ya                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -E       | 2000 2000 2000 2000 2000 2000 2000 200           |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|--------------------------------------------------|
|     | Sundays and Public P<br>Sondae en Publieke Va                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 37.1     | 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0          |
|     | ays and<br>en Pu                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 369      | \$ 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0        |
|     | Sund                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 367      | 4 × × × × × × × × × × × × × × × × × × ×          |
| 100 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 365      | **************************************           |
| 8   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Esh.     | N N N N N N N N N N N N N N N N N N N            |
|     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 363      | 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8          |
|     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 361      | 12 S S S S S S S S S S S S S S S S S S S         |
|     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 359      | 0 10 0 12 0 0 0 12 0 0 0 0 12 0 0 0 0 12 0 0 0 0 |
|     | A PART OF THE PART | The said | 0 10                                             |

357

355

B

<

TRIP No./RIT No.

km

Ê

STILHOUPLEKKE

Third Class

Holidays

373

Mtu.

Б

:::::::::::

:::::::::::::::

:::::::::::::

::::::::::

:::::::::::

6 20

58863==684

:::::::::::

::::':::::::

STANGER (STA.)
Lloydsdale
Glechow Mill
Groutrille
Groutrille
Mandelu
Mathisane
Exsp's Corner
Shakastra (Station)
Unhloid Clinic Kliniek
Umhlail (P.O./PK.)

::::

::::

::::

::::

::::

::::

Food

::::

S S S S

S S S S

SSS

4 v v v

<u>4</u> : : :

3 45

2 <del>2 45</del> S S S

12145 S S

0 45 S S S

S & 45

8 25

::::

祖祖和祖

Shakaskop Road Junction/P/A Compensation Road.. Kwa Msambuleni Breeze

|      | :::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|      | :::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|      | ::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      | :::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      | 1:::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      | gat Village 35 8 45 0 15 11 15 11 15 31 5 51 15 545 6120 71 15 7135 7 13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|      | :::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      | S 115                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|      | S 20 S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|      | S 45<br>S 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|      | 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|      | 250                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      | 2::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| - 10 | :::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      | 3 3 15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|      | S = S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|      | - FO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      | ~= ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      | S -5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      | - 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      | N & N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|      | :::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      | RXX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      | :::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      | 1:::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      | ::0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      | : ti                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      | a a a                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|      | agu<br>dmr<br>nga                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|      | ちまち                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      | I STATE OF THE PARTY OF THE PAR |

::::::::

:::::::::

| . :::::::;                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| :::::::::                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ::::::::                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| ××××××××××××××××××××××××××××××××××××××                                           | : : : : : : : : : : : : : : : : : : : :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| ::::::::                                                                         | 0 NNN NNN NN N N 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 00000000000000000000000000000000000000                                           | : :::: ::::::::::::::::::::::::::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| NNNN                                                                             | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| www.mwwww<br>w                                                                   | : :::: :::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| NNN NNN NNN NNN NNN NNN NNN NNN NNN NN                                           | 920                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ::::::::                                                                         | 4 135 NN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ::::::::                                                                         | 4 × × × × × × × × × × × × × × × × × × ×                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                                  | Street Street Street Street Street                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| SSS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS                                           | <del>5</del> ::::::::::::::::::::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$                         | 2 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 80000 NO                                                                         | 2::::::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| NNNN NNNNN                                                                       | : :::: :::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| NNN W NNNN N                                                                     | : :::::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                                  | 2 4888 8444 8882                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 844422772                                                                        | 2::::::::::::::::::::::::::::::::::::::                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| :::::::::::                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| : ::::: :: <del>-</del>                                                          | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| ntre                                                                             | c c c c c c c c c c c c c c c c c c c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| tatic<br>secon                                                                   | Bear notion noti |
| m (S) Edg Hou de                                                                 | kop Jun                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| Skrikishan Membawane Onoston Verulam (Station Katzkop White House Chareau de Mon | Shakaskop<br>Road Jun<br>Road Jun<br>Road Jun<br>Ballitoville<br>Chiturious<br>Tongast Ba<br>Tongast Ba                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| * ***** *****                                                                    | ログ いにから はいい い                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

: :::: :::::::

: :::: ::::::::

From/Van Eshowe From/Van Empangeni From/Van Mtubatuba Emp.

| NOTES — NOTAS |
|---------------|
|               |
|               |
|               |
|               |
|               |
|               |
|               |
|               |
|               |
|               |
|               |
|               |
|               |
|               |
|               |
|               |
|               |



I thought the Travel Bureaux arrange train journeys only...

After my extensive world tour I know better.

The Travel Bureaux have the facilities and contacts all over the world to handle all your travel and accommodation arrangements without a hitch. Travel by air or by sea on any air or shipping line – the Travel Bureaux will arrange everything for you.

Last year 100 163 people used the services of the Travel Bureaux.

Offices in all main centres.

TRAVEL BUREAU

Durban

Oswald Pirow Building, 202-206 Smith Street, Tel. 310-2911. Pietermaritzburg 281 Church Street. Tel. 2-3772.

VZ 73/5246

# The Natal Mercury

DEPENDABLE AND INDEPENDENT

READ BY 271,000 NATALIANS EVERY DAY . . .

for the latest news informed comment and interesting features

# ROBINSON & CO (Pty) LTD

Over a Century of Fine Printing

GENERAL LETTERPRESS AND LITHOGRAPHIC PRINTERS

SPECIALISTS IN SHAPED LABEL PRINTING

DEVONSHIRE PLACE, DURBAN
Phone 24511
P.O. Box 950